MARATHON PATENT GROUP, INC.

6,666,667 Shares of Common Stock

Marathon Patent Group, Inc. is offering 6,666,667 shares of common stock at an offering price of \$0.90 per share.

Our common stock is listed on The Nasdaq Capital Market under the symbol "MARA." On July 24, 2020, the last reported sale price of our common stock on The Nasdaq Capital Market was \$1.04 per share.

You should read this prospectus, together with additional information described under the heading "Where You Can Find More Information," carefully before you invest in any of our securities.

Investing in our securities involves a high degree of risk. See "*Risk Factors*" beginning on page 6 of this prospectus for a discussion of information that should be considered in connection with an investment in our securities.

Neither the Securities and Exchange Commission nor any state securities commission has approved or disapproved of these securities or determined if this prospectus is truthful or complete. Any representation to the contrary is a criminal offense.

	Per S	Per Share		Total
Public offering price	\$	0.90	\$	6,000,000
Underwriting discounts and commissions(1)	\$	0.063	\$	420,000
Proceeds, before expenses, to us	\$	0.837	\$	5,580,000

(1) In addition, we have agreed to issue to the representative of the underwriters warrants to purchase common stock equal to 7% of the shares issued in this offering and to reimburse certain expenses of the representative in connection with this offering. See "Underwriting" beginning on page 50 for additional disclosure regarding the compensation payable to the underwriters.

We have granted the underwriters an option to purchase up to an additional 999,999 shares of common stock from us at the public offering price, less the underwriting discounts, for a period of 45 days from the date of this prospectus.

We anticipate that delivery of the shares against payment will be made on or about July 28, 2020.

H.C. WAINWRIGHT & CO.

The date of this prospectus is July 23, 2020.

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You should rely only on information contained in this prospectus or in any free writing prospectus we may authorize to be delivered or made available to you. Neither the delivery of this prospectus nor the sale of our securities means that the information contained in this prospectus or any free writing prospectus is correct after the date of this prospectus or such free writing prospectus. This prospectus is not an offer to sell or the solicitation of an offer to buy our securities in any circumstances under which the offer or solicitation is unlawful or in any state or other jurisdiction where the offer is not permitted. The information contained in this prospectus is accurate only as of its date regardless of the time of delivery of this prospectus or of any sale of common stock.

No person is authorized in connection with this prospectus to give any information or to make any representations about us, the securities offered hereby or any matter discussed in this prospectus, other than the information and representations contained in this prospectus or in any free writing prospectus we may authorize to be delivered or made available to you. If any other information or representation is given or made, such information or representation may not be relied upon as having been authorized by us.

For investors outside the United States: Neither we nor the underwriters have done anything that would permit this offering or possession or distribution of this prospectus in any jurisdiction where action for that purpose is required, other than in the United States. You are required to inform yourselves about and to observe any restrictions relating to this offering and the distribution of this prospectus.

Unless otherwise indicated, information contained in this prospectus concerning our industry and the markets in which we operate, including our general expectations and market position, market opportunity and market share, is based on information from our own management estimates and research, as well as from industry and general publications and research, surveys and studies conducted by third parties. Management estimates are derived from publicly available information, our knowledge of our industry and assumptions based on such information and knowledge, which we believe to be reasonable. Our management's estimates have not been verified by any independent source, and we have not independently verified any third-party information. In addition, assumptions and estimates of our and our industry's future performance are necessarily subject to a high degree of uncertainty and risk due to a variety of factors, including those described in *"Risk Factors."* These and other factors could cause our future performance to differ materially from our assumptions and estimates. See *"Cautionary Note Regarding Forward-Looking Statements."*

SUMMARY

This summary highlights selected information from this prospectus and does not contain all of the information that you should consider in making your investment decision. You should carefully read the entire prospectus, the applicable prospectus supplement and any related free writing prospectus, including the risks of investing in our securities discussed under the heading "Risk Factors" contained in the applicable prospectus supplement and any related free writing prospectus, and under similar headings in the documents that are incorporated by reference into this prospectus. You should also carefully read the information incorporated by reference into this prospectus, including our financial statements, and the exhibits to the registration statement of which this prospectus is a component.

The terms "Marathon," the "Company," "we," "our" or "us" in this prospectus refer to Marathon Patent Group, Inc. and its wholly-owned subsidiaries, unless the context suggests otherwise.

OUR BUSINESS

About Marathon Patent Group, Inc.

We were incorporated in the State of Nevada on February 23, 2010 under the name Verve Ventures, Inc. On December 7, 2011, we changed our name to American Strategic Minerals Corporation. In June 2012, we discontinued our minerals business and began to invest in real estate properties in Southern California. In October 2012, we discontinued our real estate business and we commenced our IP licensing operations, at which time the Company's name was changed to Marathon Patent Group, Inc. On November 1, 2017, we entered into a merger agreement with Global Bit Ventures, Inc. ("GBV"), which is focused on mining digital assets. We purchased cryptocurrency mining machines and established a data center in Canada to mine digital assets. We intend to expand its activities in the mining of new digital assets, while at the same time harvesting the value of our remaining IP assets. As we mine bitcoin, we receive a daily reward from ViaBTC, the mining pool to which we point our miners. When we choose to liquidate our bitcoin, we trade with Cumberland DRW, LLC. Cumberland is a global leader in cryptoasset trading. Founded in 2014, Cumberland is a part of DRW Holdings, a diversified principal trading firm with more than 25 years of experience across asset classes, instruments and strategies in markets around the world. Cumberland provides 24/7 access with their Marea electronic trading platform, which provides streaming, real-time, two-way pricing.

On June 28, 2018, our Board has determined that it was in the best interests of the Company and our shareholders to allow the Amended Merger Agreement with GBV to expire on its termination date of June 28, 2018 without further negotiation or extension. The Board approved to issue 3,000,000 shares of our common stock to GBV as a termination fee for us canceling the proposed merger between the two companies.

All share and per share values for all periods presented in the accompanying consolidated financial statements have been retroactively adjusted to reflect the 1:4 reverse stock split which occurred on April 8, 2019.

Mathematically Controlled Supply

The method for creating new bitcoins is mathematically controlled in a manner so that the supply of bitcoins grows at a limited rate pursuant to a pre-set schedule. The number of bitcoins awarded for solving a new block is automatically halved every 210,000 blocks. Thus, the current fixed reward for solving a new block is 12.5 bitcoins per block and the reward decreased by half to become 6.25 bitcoins around May 10, 2020 (based on estimates of the rate of block solution calculated by BitcoinClock.com). This deliberately controlled rate of bitcoin creation means that the number of bitcoins in existence will never exceed 21 million and that bitcoins cannot be devalued through excessive production unless the Bitcoin Network's source code (and the underlying protocol for bitcoin issuance) is altered. The Company monitors the Blockchain network and, as of June 5, 2020, based on the information we collected from our network access 18.2 million bitcoins have been mined.

Digital Asset Mining

We intend to power and secure blockchains by verifying blockchain transactions using custom hardware and software. We are currently using our hardware to mine bitcoin ("BTC") and expect to mine BTC and ether ("ETH"), and potentially other cryptocurrencies. Bitcoin and ether rely on different technologies based on the blockchain. Wherein bitcoin is a digital currency and ether is generally associated with smart contracts and digital tokens, we will be compensated in either BTC or ETH based on the mining transactions we perform for each, which is how we will earn revenue.

Blockchains are decentralized digital ledgers that record and enable secure peer-to-peer transactions without third party intermediaries. Blockchains enable the existence of digital assets by allowing participants to confirm transactions without the need for a central certifying authority. When a participant requests a transaction, a peer-to-peer network consisting of computers, known as nodes, validate the transaction and the user's status using known algorithms. After the transaction is verified, it is combined with other transactions to create a new block of data for the ledger. The new block is added to the existing blockchain in a way that is permanent and unalterable, and the transaction is complete.

Digital assets (also known as cryptocurrency) are a medium of exchange that uses encryption techniques to control the creation of monetary units and to verify the transfer of funds. Many consumers use digital assets because it offers cheaper and faster peer-to-peer payment options without the need to provide personal details. Every single transaction and the ownership of every single digital asset in circulation is recorded in the blockchain. Miners use powerful computers that tally the transactions to run the blockchain. These miners update each time a transaction is made and ensure the authenticity of information. The miners receive a transaction fee for their service in the form of a portion of the new digital "coins" that are issued.

On September 30, 2019, the Company consummated the purchase of 6000 S-9 Bitmain 13.5 TH/s Bitcoin Antminers ("Miners") from SelectGreen Blockchain Ltd. (the "Seller"), a British Columbia corporation, for which the purchase price was \$4,086,250 or 2,335,000 shares of its common stock at a price of \$1.75 per share. As a result of an exchange cap requirement imposed in conjunction with the Company's Listing of Additional Shares application filed with Nasdaq to the transaction, the Company issued 1,276,442 shares of its common stock which represented \$2,233,773 of the \$4,086,250 (constituting 19.9% of the issued and outstanding shares on the date of the Asset Purchase Agreement) and upon the receipt of shareholder approval, at the Annual Shareholders Meeting held on November 15, 2019, the Company issued the balance of the 1,058,558 unregistered common stock shares. The shareholders did approve the issuance of the additional shares at the Annual Shareholders Meeting. The Company issued an additional 474,808 at \$0.90 per share on December 27, 2019. On March 30, 2020, the Seller agreed to reduce the total of number of shares to be issued to 2,101,500 shares, and the balance of 350,250 shares was issued at a price of \$0.49 per share.

As of April 6, 2020, the Company received notice from the Nasdaq Capital Market that the Company has failed to maintain a minimum closing bid price of \$1.00 per share of its Common Stock over the last consecutive 30 business days based upon the closing bid price for its common stock as required by Rule 5550(a)(2). However, the Nasdaq Rules also provide the Company a compliance period of 180 calendar days in which to regain compliance during which time it must maintain a minimum closing bid price of at least \$1.00 per share for a minimum period of 10 consecutive business days, which must be completed by October 5, 2020. On April 20, 2020, the Company received a further notice from the Nasdaq Capital Market that the Company's time to maintain a minimum closing bid price of at least \$1.00 per share for a minimum period of 10 consecutive business days has been extended from October 5, 2020 to December 17, 2020.

On May 5, 2020, the Compensation Committee of the Board of Directors approved bonuses and stock option grants for Directors and Officers for their contributions to the growth of Marathon Patent Group, Inc., for the year ended December 31, 2019. Total awards to be granted amounted to 1,164,000 restricted stock units at a price of \$0.43 per unit with a term of one year, vesting quarterly in equal amounts, and cash award of \$105,000 to Merrick Okamoto and \$54,000 to David Lieberman. In addition, the Compensation Committee agreed to cancel 1,537,500 existing stock options for Directors, Officers and outside legal counsel, and replace them with new restricted stock units at a price of \$0.43 per unit with a term of one year, vesting quarterly in equal amounts.

On May 11, 2020, the Company announced the purchase of 700 M30S+ (80 TH) miners. On May 12, 2020, the Company announced the purchase 660 Bitmain S19 Pro Miners and on June 11, 2020, the Company announced the purchase of an additional 500 of the latest generation Bitmain S19 Pro Miners, bringing the Company's total Hashrate to approximately 240 PH/s when fully deployed.

On May 19, 2020, the Company amended its note, originally dated August 31, 2017, with Bi-Coastal Consulting Defined Benefit Plan to reduce the conversion price to \$0.60 per share. The current principal balance of the Note was \$999,105.60 and accrued the interest was \$215,411.30. The Company agreed to the reduction in the conversion price from \$0.80 to \$0.60 to incentivize the Note holder to convert the Note to common stock. As the Note has been fully converted to common stock, the Company has no Long-Term debt.

Competition

Subject to raising additional capital, our digital asset initiatives will compete with other industry participants that focus on investing in and securing the Blockchains of bitcoin and other digital assets. Market and financial conditions, and other conditions beyond the Company's control, may make it more attractive to invest in other entities, or to invest in bitcoin or digital assets directly. Companies have raised substantial capital this year seeking to enter the digital assets business. Our lack of ready access to capital and limited size are competitive disadvantages.

Patent Enforcement Litigation

As of June 26, 2020, we were not involved in any active patent enforcement litigation.

Employees

As of June 26, 2020, we had 3 full-time employees. We believe our employee relations to be good.

Corporate Information

We were incorporated in the State of Nevada on February 23, 2010 under the name Verve Ventures, Inc. On December 7, 2011, we changed our name to American Strategic Minerals Corporation and were engaged in exploration and potential development of uranium and vanadium minerals business. In June 2012, we discontinued our minerals business and began to invest in real estate properties in Southern California. In October 2012, we discontinued our real estate business when our former CEO joined the firm and we commenced our IP licensing operations, at which time the Company's name was changed to Marathon Patent Group, Inc. The address and phone number of our principal office is 1180 North Town Center Drive, Suite 100, Las Vegas, NV 89144; 702-945-2773. Our corporate website is <u>www.marathonpg.com</u>. Our website and the information contained in, or accessible through, our website will not be deemed to be incorporated by reference into this prospectus and does not constitute part of this prospectus.

The Offering				
Common stock offered by us	6,666,667 shares at an offering price of \$0.90 per share.			
Assumed Offering price	\$0.90 per share.			
Option to purchase additional shares	We have granted the underwriters an option to purchase up to an additional 999,999 shares of common stock at the public offering price, less the underwriting discounts, for a period of 45 days from the date of this prospectus.			
Common stock outstanding after this offering	28,447,330 shares (assuming no exercise of the underwriters' option to purchase additional shares of common stock).			

Use of proceeds	The net proceeds from our sale of shares of our common stock in this offering will be approximately \$5,405,000 after deducting underwriting discounts and commissions and estimated offering expenses payable by us. If the underwriters exercise their option in full to purchase additional shares of common stock, our net proceeds from this offering will be approximately \$6,242,000. We currently expect to use the net proceeds from this offering for general corporate purposes and to fund ongoing operations and expansion of our business. For additional information please refer to the section entitled " <i>Use of Proceeds</i> " on page 32 of this prospectus.
Risk Factors	Investing in our securities involves a high degree of risk. You should carefully review and consider the " <i>Risk Factors</i> " section of this prospectus for a discussion of factors to consider before deciding to invest in shares of our common stock.
Representative's Warrant	We will issue to H.C. Wainwright & Co., LLC, as representative of the underwriters, or its designees at the closing of this offering warrants to purchase the number of shares of common stock equal to 7% of the aggregate number of shares of common stock sold in this offering. The representative's warrant will be exercisable immediately and will expire five years after the effective date of the registration statement for this offering. The exercise price of the representative's warrant will equal 125% of the public offering price per share. See "Underwriting."
Market Symbol and trading	Our common stock is listed on The Nasdaq Capital Market under the symbol "MARA".

The number of shares of common stock that will be outstanding after this offering set forth above is based upon 21,780,663 shares of common stock outstanding as of June 29, 2020, and excludes the following:

- 164,222 Warrants outstanding to purchase common stock, 190,182 stock options and 3,233,163 restricted stock units; and
- 466,667 additional shares (536,667 shares if the representative exercises its option to purchase additional shares in full) which may be issued upon exercise of the representative's warrants issued in this offering.

SUMMARY FINANCIAL DATA

The following table summarizes our financial data. We derived the summary financial statement data as of and for the years ended December 31, 2019 and 2018 and three months ended March 31, 2020 and 2019, set forth below from our audited financial statements and related notes appearing in our Annual Report on Form 10-K for the fiscal year ended December 31, 2019, and our Quarterly Report on Form 10-Q for the three months ended March 31, 2020, each of which are incorporated by reference in this prospectus. Our historical results are not necessarily indicative of the results that may be expected in the future. You should read the information presented below together with "Management's Discussion and Analysis of Financial Condition and Results of Operations," our financial statements, the notes to those statements and the other financial information appearing in each of our Annual Report on Form 10-K for the fiscal year ended December 31, 2019, and our Quarterly Report on Form 10-Q for the three months ended March 31, 2020, each of which are incorporated by reference in this prospectus.

Summary of Operations in U.S. Dollars except share and per share data)

	Years ended December 31,			
	2019			2018
Revenue	\$	1,185,227	\$	1,562,372
Total operating expenses		5,424,338		13,638,708
Loss from operations		(4,239,111)		(12,076,336)
Other income (expense)		722,046		(668,854)
Net loss	\$	(3,517,065)	\$	(12,745,190)
Weighted average number of shares issued and outstanding		6,664,238		5,315,944
Loss per common share - basic and diluted	\$	(0.53)	\$	(2.41)

Condensed Audited Balance Sheet in U.S. Dollars

	 As of December 31,			
	 2019		2018	
Cash	\$ 692,963	\$	2,551,171	
Total Current Assets	1,494,128		3,015,177	
Total Assets	6,619,962		5,194,507	
Total Current Liabilities	1,852,705		2,273,633	
Total Non-Current Liabilities	1,119,585		-	
Total Liabilities	2,972,290		2,273,633	
Additional paid in capital	109,705,051		105,461,396	
Accumulated Deficit	(105,607,506)		(102,090,441)	
Total Stockholders' Equity	\$ 3,647,672	\$	2,920,874	

Summary of Operations in U.S. Dollars (except share and per share data)

	Three months ended March 31,				
		2020		2019	
	(u	naudited)		(unaudited)	
Revenue	\$	592,487	\$	230,694	
Total operating expenses		1,684,289		1,215,603	
Loss from operations		(1,091,802)		(984,909)	
Other income (expense)		33,871		(59,953)	
Net loss	\$	(1,057,931)	\$	(1,044,862)	
Weighted average number of shares issued and outstanding – basic and diluted		8,655,525		6,338,418	
Loss per common share – basic and diluted	\$	(0.12)	\$	(0.16)	

Condensed Balance Sheet in U.S. Dollars

As of	f March 31, 2020
	(Unaudited)
\$	474,546
	1,503,597
	5,668,117
	1,404,275
	1,094,124
	2,498,399
	110,284,952
	(106,665,437)
\$	3,169,718
	\$

RISK FACTORS

Investing in our securities involves a high degree of risk. Before making an investment decision, you should consider carefully the risks, uncertainties and all risk factors set forth in this prospectus supplement and the base prospectus to which it relates, as well as any documents incorporated by reference in this prospectus, including the risk factors discussed under the heading "Risk Factors" in our most recent Annual Report on Form 10-K for the year ended December 31, 2019, as amended, and each subsequently filed quarterly report on Form 10-Q and current reports on Form 8-K, which may be amended, supplemented or superseded from time to time by the other reports we file with the Commission in the future.

Risks related to this offering

Future sales or other issuances of our common stock could depress the market for our common stock.

Sales of a substantial number of shares of our common stock, or the perception by the market that those sales could occur, whether through this offering or other offerings of our securities, could cause the market price of our common stock to decline or could make it more difficult for us to raise funds through the sale of equity in the future.

We have broad discretion to use the net proceeds from this offering and our investment of these proceeds pending any such use may not yield a favorable return.

Because we have not designated the amount of net proceeds from this offering to be used for any particular purpose, our management will have broad discretion as to the application of the net proceeds from this offering, as described below in "Use of Proceeds," and could use them for purposes other than those contemplated at the time of the offering. Our management may use the net proceeds for corporate purposes that may not improve our financial condition or market value of our common stock.

Purchasers in this offering will experience immediate and substantial dilution in the book value of their investment.

The public offering price of our common stock is substantially higher than the net tangible book value per share of our common stock as of March 31, 2020, before giving effect to this offering. At public offering price of \$0.90 per share, and after deducting estimated offering expenses and underwriter discounts and commissions payable by us, our as adjusted net tangible book value per share after giving effect to the sale of shares of our common stock in the aggregate amount of \$6,000,000 at the offering price would be \$0.472. Accordingly, purchasers of shares of our common stock in this offering will incur immediate and substantial dilution of approximately \$0.428 per share, representing the difference between the as adjusted book value per share of our securities after the offering and the book value per share of our securities prior to the offering as of March 31, 2020. Furthermore, if the remaining outstanding note is converted, or if outstanding options or warrants are exercised, you could experience further dilution. For a further description of the dilution that our stockholders will experience immediately after this offering, see the section in this prospectus supplement entitled "Dilution" in this prospectus.

Our stock price can be volatile, which increases the risk of litigation, and may result in a significant decline in the value of your investment.

The trading price of our common stock has historically been, and is likely to continue to be, highly volatile and subject to wide fluctuations in price in response to various factors, many of which are beyond our control and may not be related to our operating performance. These fluctuations could cause you to lose part or all of your investment in our common stock. These factors include, but are not limited to, the following:

- price and volume fluctuations in the overall stock market from time to time;
- changes in the market valuations, stock market prices and trading volumes of similar companies; •
- actual or anticipated changes in our net loss or fluctuations in our operating results or in the expectations of securities analysts; •
- the issuance of new equity securities pursuant to a future offering, including potential issuances of preferred stock; •
- general economic conditions and trends;
- positive and negative events relating to the overall blockchain and crypto mining sector; •
- major catastrophic events, including the effects of COVID-19;
- sales of large blocks of our stock;
- additions or departures of key personnel;
- changes in the regulatory status of cryptocurrencies, cryptocurrency exchanges, and miners of cryptocurrencies;
- announcements of new products or technologies, commercial relationships or other events by us or our competitors;
- regulatory developments in the United States and other countries;
- failure of our common stock to maintain their listing on the NASDAQ markets or other national market system; •
- changes in accounting principles; and
- discussion of us or our stock price by the financial and scientific press and in online investor communities. •

In addition, equity markets in general, and the market for blockchain companies in particular, have experienced extreme price and volume fluctuations that have often been unrelated or disproportionate to the operating performance of companies traded in those markets. These broad market and industry factors may materially affect the market price of our common stock, regardless of our development and operating performance. In the past, following periods of volatility in the market price of a company's securities, securities class-action litigation has often been instituted against that company, including Marathon. Due to the volatility of our stock price, we are currently and may be the target of securities litigation in the future. Securities litigation could result in substantial costs and divert management's attention in the future attention and resources from our business

General Risks

We may be classified as an inadvertent investment company.

We are not engaged in the business of investing, reinvesting, or trading in securities, and we do not hold ourselves out as being engaged in those activities. Under the Investment Company Act of 1940, as amended (the "1940 Act"), however, a company may be deemed an investment company under Section 3(a)(1)(C) of the 1940 Act if the value of its investment securities is more than 40% of its total assets (exclusive of government securities and cash items) on a consolidated basis.

We have commenced digital asset mining, the outputs of which are cryptocurrencies, which may be deemed a security. In the event that the digital assets held by us exceed 40% of our total assets, exclusive of cash, we inadvertently become an investment company. An inadvertent investment company can avoid being classified as an investment company if it can rely on one of the exclusions under the 1940 Act. One such exclusion, Rule 3a-2 under the 1940 Act, allows an inadvertent investment company a grace period of one year from the earlier of (a) the date on which an issuer owns securities and/or cash having a value exceeding 50% of the issuer's total assets on either a consolidated or unconsolidated basis and (b) the date on which an issuer owns or proposes to acquire investment securities having a value exceeding 40% of the value of such issuer's total assets (exclusive of government securities and cash items) on an unconsolidated basis. We are putting in place policies that we expect will work to keep the investment securities held by us at less than 40% of our total assets, which may include acquiring assets with our cash, liquidating our investment securities or seeking a no-action letter from the SEC if we are unable to acquire sufficient assets or liquidate sufficient investment securities in a timely manner.



As Rule 3a-2 is available to a company no more than once every three years, and assuming no other exclusion were available to us, we would have to keep within the 40% limit for at least three years after we cease being an inadvertent investment company. This may limit our ability to make certain investments or enter into joint ventures that could otherwise have a positive impact on our earnings. In any event, we do not intend to become an investment company engaged in the business of investing and trading securities.

Classification as an investment company under the 1940 Act requires registration with the SEC. If an investment company fails to register, it would have to stop doing almost all business, and its contracts would become voidable. Registration is time consuming and restrictive and would require a restructuring of our operations, and we would be very constrained in the kind of business we could do as a registered investment company. Further, we would become subject to substantial regulation concerning management, operations, transactions with affiliated persons and portfolio composition, and would need to file reports under the 1940 Act regime. The cost of such compliance would result in the Company incurring substantial additional expenses, and the failure to register if required would have a materially adverse impact to conduct our operations.

Failure to effectively manage our growth could place strains on our managerial, operational and financial resources and could adversely affect our business and operating results.

Our growth has placed, and is expected to continue to place, a strain on our limited managerial, operational and financial resources and systems. Further, as our subsidiary companies' businesses grow, we will be required to continue to manage multiple relationships. Any further growth by us or our subsidiary companies, or an increase in the number of our strategic relationships, may place additional strain on our managerial, operational and financial resources and systems. Although we may not grow as we expect, if we fail to manage our growth effectively or to develop and expand our managerial, operational and financial resources and systems, our business and financial results would be materially harmed.

Marathon has an evolving business model.

As digital assets and blockchain technologies become more widely available, we expect the services and products associated with them to evolve. Very recently, the Securities and Exchange Commission (the "Commission" or the "SEC") issued a Report that promoters that use initial coin offerings or token sales to raise capital may be engaged in the offer and sale of securities in violation of the Securities Act and the Exchange Act of 1934 (the "Exchange Act"). This may cause us to potentially change our future business in order to comply fully with the federal securities laws as well as applicable state securities laws. As a result, to stay current with the industry, our business model may need to evolve as well. From time to time we may modify aspects of our business model. We cannot offer any assurance that these or any other modifications will be successful or will not result in harm to the business. We may not be able to manage growth effectively, which could damage our reputation, limit our growth and negatively affect our operating results.

Digital Assets such as bitcoin and ether are likely to be regulated as securities or investment securities.

Bitcoin is the oldest and most well-known form of digital asset. Bitcoin, ether, and other forms of digital assets/cryptocurrencies have been the source of much regulatory consternation, resulting in differing definitional outcomes without a single unifying statement. When the interests of investor protection are paramount, for example in the offer or sale of Initial Coin Offering ("ICO") tokens, the SEC has no difficulty determining that the token offerings are securities under the "Howey" test as stated by the United States Supreme Court, a conclusion with which Marathon agrees. As such, ICO offerings would require registration under the Securities Act or an available exemption therefrom for offers or sales in the United States to be lawful. Section 5(a) of the Securities Act provides that, unless a registration statement is in effect as to a security, it is unlawful for any person, directly or indirectly, to engage in the offer or sale of securities in interstate commerce. Section 5(c) of the Securities Act provides a similar prohibition against offers to sell, or offers to bely, unless a registration statement has been filed. Although we do not believe our mining activities require registration for us to conduct such activities and accumulate digital assets the SEC, CFTC, NASDAQ or other governmental or quasi-governmental agency or organization may conclude that our activities involve the offer or sale of "securities", or ownership of "investment securities", and we may face regulation under the Securities Act or the 1940 Act. Such regulation or the inability to meet the requirements to continue operations, would have a material adverse effect on our business and operations.

Bitcoin and other digital assets are viewed differently by different regulatory and standards setting organizations. For example, the Financial Action Task Force ("FATF") and the Internal Revenue Service ("IRS") consider a cryptocurrency as currency or an asset or property.

Bitcoin is described as a virtual currency by the Financial Action Task Force, as follows:

a digital representation of value that can be digitally traded and functions as: (1) a medium of exchange; and/or (2) a unit of account; and/or (3) a store of value, but does not have legal tender status (i.e., when tendered to a creditor, is a valid and legal offer of payment) in any jurisdiction. It is not issued or guaranteed by any jurisdiction, and it fulfils the above functions only by agreement within the community of users of the virtual currency. Virtual currency is distinguished from fiat currency (a.k.a. "real currency," "real money," or "national currency"), which is the coin and paper money of a country that is designated as its legal tender; circulates; and is customarily used and accepted as a medium of exchange in the issuing country. It is distinct from e-money, which is a digital representation of fiat currency used to electronically transfer value denominated in fiat currency.¹

Further, the IRS views bitcoin as property and applies general tax principles that apply to property transactions to transactions involving virtual currency, as follows?

IR-2014-36, March. 25, 2014

WASHINGTON — The Internal Revenue Service today issued a notice providing answers to frequently asked questions (FAQs) on virtual currency, such as bitcoin. These FAQs provide basic information on the U.S. federal tax implications of transactions in, or transactions that use, virtual currency.

In some environments, virtual currency operates like "real" currency — i.e., the coin and paper money of the United States or of any other country that is designated as legal tender, circulates, and is customarily used and accepted as a medium of exchange in the country of issuance — but it does not have legal tender status in any jurisdiction.

The notice provides that virtual currency is treated as property for U.S. federal tax purposes. General tax principles that apply to property transactions apply to transactions using virtual currency. Among other things, this means that:

Wages paid to employees using virtual currency are taxable to the employee, must be reported by an employer on a Form W-2, and are subject to federal income tax withholding and payroll taxes.

Payments using virtual currency made to independent contractors and other service providers are taxable and self-employment tax rules generally apply. Normally, payers must issue Form 1099.

The character of gain or loss from the sale or exchange of virtual currency depends on whether the virtual currency is a capital asset in the hands of the taxpayer.

A payment made using virtual currency is subject to information reporting to the same extent as any other payment made in property.

¹ FATF Report, Virtual Currencies, Key Definitions and Potential AML/CFT Risks, FINANCIAL ACTION TASK FORCE (June 2014), http://www.fatf-gafi.org/media/fatf/documents/reports/Virtual-currency-key-definitions-and-potentialaml-cft-risks.pdf. The Financial Action Task Force ("FATF") is an independent inter-governmental body that develops and promotes policies to protect the global financial system against money laundering, terrorist financing and the financing of proliferation of weapons of mass destruction. The FATF Recommendations are recognized as the global anti-money laundering ("AML") and counter-terrorist financing ("CFT") standard.

² IR-2014-36 (Marth 25, 2014). https://www.irs.gov/newsroom/irs-virtual-currency-guidance

In June 2016, the AICPA commented on IRS Notice 2014-21 urging the IRS to provide additional guidance about existing tax principles whether virtual currency is property, currency or commodity.³

Furthermore, in the several applications to establish an Exchange Traded Fund ("ETF") of cryptocurrency, and in the questions raised by the Staff under the 1940 Act, no clear principles emerge from the regulators as to how they view these issues and how to regulate cryptocurrency under the applicable securities acts. It has been widely reported that the SEC has recently issued letters and requested various ETF applications be withdrawn because of concerns over liquidity and valuation and unanswered questions about absence of reporting and compliance procedures capable of being implemented under the current state of the markets for exchange traded funds.⁴

Accordingly, there is no one unifying principle governing the regulatory status of cryptocurrency nor whether cryptocurrency is a security in each context in which it is viewed. Cryptocurrency may be a security and its offer or sale may require compliance with Section 5 of the Securities Act, in certain instances. However, since the Company does not intend to be engaged in the offer or sale of securities in the form of ICO offerings its internal mining activities that are not related to ICO offerings do not require registration under the Securities Act. We may face similar issues with various state securities regulators who may interpret our actions as requiring registration under state securities laws, banking laws, or money transmitter and similar laws, which are also an unsettled area or regulation that exposes us to risks.

Since there has been limited precedent set for financial accounting or taxation of digital assets other than digital securities, it is unclear how we will be required to account for digital asset transactions and the taxation of our businesses.

There is currently no authoritative literature under accounting principles generally accepted in the United States which specifically addresses the accounting for digital assets, including digital currencies. Therefore, by analogy, we intend to record digital assets similar to financial instruments under ASC 825, Financial Instruments, because the economic nature of these digital assets is most closely related to a financial instrument such as an investment in a foreign currency.

We believe that Marathon will recognize revenue when it is realized or realizable and earned. Our material revenue stream is expected to be related to the mining of digital currencies. Marathon will derive revenue by providing transaction verification services within the digital currency networks of crypto-currencies, such as bitcoin and ethereum commonly termed "crypto-currency mining." In consideration for these services, Marathon expects to receive digital currency (also known as "Coins"). Coins are generally recorded as revenue, using the average spot price on the date of receipt. The coins are recorded on the balance sheet at their fair value. Gains or losses on sale of Coins are recorded in the statement of operations. Expenses associated with running the crypto-currency mining business, such as equipment deprecation, rent and electricity cost are recorded as cost of revenues.

In 2014, the IRS issued guidance in Notice 2014-21 that classified cryptocurrency as property, not currency, for federal income tax purposes. But according to the requirements of FATCA, which requires foreign financial institutions to provide the IRS with information about accounts held by U.S. taxpayers or foreign entities controlled by U.S. taxpayers, cryptocurrency exchanges, in the ordinary course of doing business, are considered financial institutions.

On November 30, 2016, a federal judge in the Northern District of California granted an IRS application to serve a "John Doe" summons on Coinbase Inc., which operates a cryptocurrency wallet and exchange business. The summons asked Coinbase to identify all U.S. customers who transferred convertible cryptocurrency from 2013 to 2015. The IRS is trying to get cryptocurrency owners to report the value of their wallets to the federal government and the IRS is treating cryptocurrency as both property and currency.

The American Institute of Certified Public Accountants recommended in a June 2016 letter to the IRS that cryptocurrency accounts be reported in the summary information section of Form 8938, Statement of Specified Foreign Financial Assets, which breaks with the IRS's 2014 guidance that cryptocurrency be treated as property.

Property is divided into certain sections within the Internal Revenue Code ("IRC") that determine everything from how the property is treated at sale, to how the property is depreciated, to the nature and character of the gain on sale of the asset. For instance, IRC §1231 property (real or depreciable business property held for more than one year) is treated as capital in nature when sold for a profit, but it is treated as ordinary when the property is sold for a loss. IRC §1245 property, on the other hand, is treated as ordinary in nature. IRC §1245 property encompasses most types of property. IRC §1250 property covers everything else. IRC §1250 states that a gain from selling real property that has been depreciated should be taxed as ordinary income, to the extent that the accumulated depreciation exceeds the depreciation calculated using the straight-line method, which is the most basic depreciation method used on an income statement. IRC §1250 bases the amount of tax due on the type of property, such as residential or nonresidential property, and on how many months the property was owned.

IRS guidance is silent on which section of the tax code cryptocurrency falls into. For instance, IRC §1031 allows for the like-kind exchange of certain property. IRC §1031 exchanges typically are done with real estate or business assets. However, with the classification of cryptocurrency as property by the IRS, many tax professionals will argue that cryptocurrency can be exchanged using IRC §1031.

³ https://www.aicpa.org/advocacy/cpaadvocate/2016/virtual-currency-guidance-needed.html

⁴ https://seekingalpha.com/article/4137093-sec-saying-no-bitcoin-etfs-one-may-still-get-approved

We believe that all of our digital asset mining activities will be accounted for on the same basis regardless of the form of digital asset. A change in regulatory or financial accounting standards or interpretation by the IRS or accounting standards or the SEC could result in changes in our accounting treatment, taxation and the necessity to restate our financial statements. Such a restatement could negatively impact our business, prospects, financial condition and results of operation.

The further development and acceptance of digital asset networks and other digital assets, which represent a new and rapidly changing industry, are subject to a variety of factors that are difficult to evaluate. The slowing or stopping of the development or acceptance of digital asset systems may adversely affect an investment in us.

Digital assets such as bitcoins and ether, that may be used, among other things, to buy and sell goods and services are a new and rapidly evolving industry of which the digital asset networks are prominent, but not unique, parts. The growth of the digital asset industry in general, and the digital asset networks of bitcoin and ether in particular, are subject to a high degree of uncertainty. The factors affecting the further development of the digital asset industry, as well as the digital asset networks, include:

- continued worldwide growth in the adoption and use of bitcoins and other digital assets;
- government and quasi-government regulation of bitcoins and other digital assets and their use, or restrictions on or regulation of access to and operation of the digital
 asset network or similar digital assets systems;
- the maintenance and development of the open-source software protocol of the bitcoin network and ether network;
- changes in consumer demographics and public tastes and preferences;
- the availability and popularity of other forms or methods of buying and selling goods and services, including new means of using fiat currencies;
- · general economic conditions and the regulatory environment relating to digital assets; and
- the impact of regulators focusing on digital assets and digital securities and the costs associated with such regulatory oversight.

A decline in the popularity or acceptance of the digital asset networks of bitcoin or ether, or similar digital asset systems, could adversely affect an investment in us.

If we acquire digital securities, even unintentionally, we may violate the Investment Company Act of 1940 and incur potential third-party liabilities.

The Company intends to comply with the 1940 Act in all respects. To that end, if holdings of cryptocurrencies are determined to constitute investment securities of a kind that subject the Company to registration and reporting under the 1940 Act, the Company will limit its holdings to less than 40% of its assets. Section 3(a)(1)(C) of the 1940 Act defines "investment company" to mean any issuer that is engaged or proposes to engage in the business of investing, reinvesting, owning, holding, or trading in securities, and owns or proposes to acquire investment securities having a value exceeding 40% of the value of such issuer's total assets (exclusive of Government securities and cash items) on an unconsolidated basis. Section 3(a)(2) of the 1940 Act defines "investment securities" to include all securities except (A) Government securities, (B) securities issued by employees' securities companies, and (C) securities issued by majority-owned subsidiaries which (i) are not investment companies and (ii) are not relying on the exception from the definition of investment company in section 3(c)(1) or 3(c)(7) of the 1940 Act. As noted above, the SEC has not stated whether bitcoin and cryptocurrency is an investment security, as defined in the 1940 Act.

Currently, there is relatively small use of digital assets in the retail and commercial marketplace in comparison to relatively large use by speculators, thus contributing to price volatility that could adversely affect an investment in us.

As relatively new products and technologies, digital assets and the blockchain networks on which they exist have only recently become widely accepted as a means of payment for goods and services by many major retail and commercial outlets and use of digital assets by consumers to pay such retail and commercial outlets remains limited. Conversely, a significant portion of demand for digital assets is generated by speculators and investors seeking to profit from the short- or long-term holding of such digital assets. A lack of expansion of digital assets into retail and commercial markets, or a contraction of such use, may result in increased volatility or a reduction in the price of all or any digital asset, either of which could adversely impact an investment in us.

COVID-19 or any pandemic, epidemic or outbreak of an infectious disease in the United States or elsewhere may adversely affect our business.

The COVID-19 virus has had unpredictable and unprecedented impacts in the United States and around the world. The World Health Organization has declared the outbreak of COVID-19 as a "pandemic," or a worldwide spread of a new disease. Many countries around the world have imposed quarantines and restrictions on travel and mass gatherings to slow the spread of the virus. In the United States, federal, state and local governments have enacted restrictions on travel, gatherings, and workplaces, with exceptions made for essential workers and businesses. As of the date of this prospectus, we have not been declared an essential business. As a result, we may be required to substantially reduce or cease operations in response to governmental action or decree as a result of COVID-19. We are still assessing the effect on our business from COVID-19 and any actions implemented by the federal, state and local governments. We have implemented safety protocols to protect our staff, but we cannot offer any assurance that COVID-19 or any other pandemic, epidemic or outbreak of an infectious disease in the United States or elsewhere, will not materially and adversely affect our business.

Significant contributors to all or any digital asset network could propose amendments to the respective network's protocols and software that, if accepted and authorized by such network, could adversely affect an investment in us.

For example, with respect to bitcoins network, a small group of individuals contribute to the Bitcoin Core project on GitHub.com. This group of contributors is currently headed by Wladimir J. van der Laan, the current lead maintainer. These individuals can propose refinements or improvements to the bitcoin network's source code through one or more software upgrades that alter the protocols and software that govern the bitcoin network and the properties of bitcoin, including the irreversibility of transactions and limitations on the mining of new bitcoin. Proposals for upgrades and discussions relating thereto take place on online forums. For example, there is an ongoing debate regarding altering the blockchain by increasing the size of blocks to accommodate a larger volume of transactions. Although some proponents support an increase, other market participants oppose an increase to the block size as it may deter miners from confirming transactions and concentrate power into a smaller group of miners. To the extent that a significant majority of the users and miners on the bitcoin network install such software upgrade(s), the bitcoin network would be subject to new protocols and software that may adversely affect an investment in the Shares. In the event a developer or group of developers proposes a modification to the bitcoin network that is not accepted by a substantial plurality of miners and users, two or more competing and incompatible blockchain implementations could result. This is known as a "hard fork." In such a case, the "hard fork" in the blockchain could materially and adversely affect the perceived value of digital assets as reflected on one or both incompatible blockchains, which may adversely affect an investment in us.

Forks in a digital asset network may occur in the future which may affect the value of digital assets held by us.

For example, on August 1, 2017 bitcoin's blockchain was forked and Bitcoin Cash was created. The fork resulted in a new blockchain being created with a shared history, and a new path forward. Bitcoin Cash has a block size of 8mb and other technical changes. On October 24, 2017, bitcoin's blockchain was forked and Bitcoin Gold was created. The fork resulted in a new blockchain being created with a shared history, and new path forward, Bitcoin Gold has a different proof of work algorithm and other technical changes. The value of the newly created Bitcoin Cash and Bitcoin Gold may or may not have value in the long run and may affect the price of bitcoin if interest is shifted away from bitcoin to the newly created digital assets. The value of bitcoin after the creation of a fork is subject to many factors including the value of the fork product, market reaction to the creation of the fork product, and the occurrence of forks in the future. As such, the value of bitcoin could be materially reduced if existing and future forks have a negative effect on bitcoin's value. If a fork occurs on a digital asset network which we are mining or hold digital assets in it may have a negative effect on the value of the digital asset and may adversely affect an investment in us.

The open-source structure of the bitcoin network protocol means that the contributors to the protocol are generally not directly compensated for their contributions in maintaining and developing the protocol. A failure to properly monitor and upgrade the protocol could damage the bitcoin network and an investment in us.

The bitcoin network for example operates based on an open-source protocol maintained by contributors, largely on the Bitcoin Core project on GitHub. As an open source project, bitcoin is not represented by an official organization or authority. As the bitcoin network protocol is not sold and its use does not generate revenues for contributors, contributors are generally not compensated for maintaining and updating the bitcoin network protocol. Although the MIT Media Lab's Digital Currency Initiative funds the current maintainer Wladimir J. van der Laan, among others, this type of financial incentive is not typical. The lack of guaranteed financial incentive for contributors to maintain or develop the bitcoin network and the lack of guaranteed resources to adequately address emerging issues with the bitcoin network may reduce incentives to address the issues adequately or in a timely manner. Changes to a digital asset network which we are mining on may adversely affect an investment in us.

If a malicious actor or botnet obtains control in excess of 50% of the processing power active on any digital asset network, including the bitcoin network or ether network, it is possible that such actor or botnet could manipulate the blockchain in a manner that adversely affects an investment in us.

If a malicious actor or botnet (a volunteer or hacked collection of computers controlled by networked software coordinating the actions of the computers) obtains a majority of the processing power dedicated to mining on any digital asset network, including the bitcoin network or ether network, it may be able to alter the blockchain by constructing alternate blocks if it is able to solve for such blocks faster than the remainder of the miners on the blockchain can add valid blocks. In such alternate blocks, the malicious actor or botnet could control, exclude or modify the ordering of transactions, though it could not generate new digital assets or transactions using such control. Using alternate blocks, the malicious actor could "double-spend" its own digital assets (i.e., spend the same digital assets in more than one transaction) and prevent the confirmation of other users' transactions for so long as it maintains control. To the extent that such malicious actor or botnet does not yield its majority control of the processing power or the digital asset community does not reject the fraudulent blocks as malicious, reversing any changes made to the blockchain may not be possible. Such changes could adversely affect an investment in us.

For example, in late May and early June 2014, a mining pool known as GHash.io approached and, during a 24- to 48-hour period in early June may have exceeded, the threshold of 50% of the processing power on the bitcoin network. To the extent that GHash.io did exceed 50% of the processing power on the network, reports indicate that such threshold was surpassed for only a short period, and there are no reports of any malicious activity or control of the blockchain performed by GHash.io. Furthermore, the processing power in the mining pool appears to have been redirected to other pools on a voluntary basis by participants in the GHash.io pool, as had been done in prior instances when a mining pool exceeded 40% of the processing power on the bitcoin network.

The approach towards and possible crossing of the 50% threshold indicate a greater risk that a single mining pool could exert authority over the validation of digital asset transactions. To the extent that the digital assets ecosystems do not act to ensure greater decentralization of digital asset mining processing power, the feasibility of a malicious actor obtaining in excess of 50% of the processing power on any digital asset network (e.g., through control of a large mining pool or through hacking such a mining pool) will increase, which may adversely impact an investment in us.

If the award of digital assets for solving blocks and transaction fees for recording transactions are not sufficiently high to incentivize miners, miners may cease expending hashrate to solve blocks and confirmations of transactions on the blockchain could be slowed temporarily. A reduction in the hashrate expended by miners on any digital asset network could increase the likelihood of a malicious actor obtaining control in excess of fifty percent (50%) of the aggregate hashrate active on such network or the blockchain, potentially permitting such actor to manipulate the blockchain in a manner that adversely affects an investment in us.

Bitcoin miners record transactions when they solve for and add blocks of information to the blockchain. When a miner solves for a block, it creates that block, which includes data relating to (i) the solution to the block, (ii) a reference to the prior block in the blockchain to which the new block is being added and (iii) all transactions that have occurred but have not yet been added to the blockchain. The miner becomes aware of outstanding, unrecorded transactions through the data packet transmission and propagation discussed above. Typically, bitcoin transactions will be recorded in the next chronological block if the spending party has an internet connection and at least one minute has passed between the transaction's data packet transmission and the solution of the next block. If a transaction is not recorded in the next chronological block, it is usually recorded in the next block thereafter.

As the award of new digital assets for solving blocks declines, and if transaction fees are not sufficiently high, miners may not have an adequate incentive to continue mining and may cease their mining operations. For example, the current fixed reward on the bitcoin network for solving a new block is twelve and a half (12.5) bitcoins per block; the reward decreased from twenty-five (25) bitcoin in July 2016. It is estimated that it will halve again in about four (4) years. This reduction may result in a reduction in the aggregate hashrate of the bitcoin network as the incentive for miners will decrease. Moreover, miners ceasing operations would reduce the aggregate hashrate on the bitcoin network, which would adversely affect the confirmation process for transactions (i.e., temporarily decreasing the speed at which blocks are added to the blockchain until the next scheduled adjustment in difficulty for block solutions) and make the bitcoin network more vulnerable to a malicious actor obtaining control in excess of fifty percent (50%) of the aggregate hashrate on the bitcoin network. Periodically, the bitcoin network has adjusted the difficulty for block solutions so that solution speeds remain in the vicinity of the expected ten (10) minute confirmation time targeted by the bitcoin network protocol.

Marathon believes that from time to time there will be further considerations and adjustments to the bitcoin network, and others, including the ether network, regarding the difficulty for block solutions. More significant reductions in aggregate hashrate on digital asset networks could result in material, though temporary, delays in block solution confirmation time. Any reduction in confidence in the confirmation process or aggregate hashrate of any digital asset network may negatively impact the value of digital assets, which will adversely impact an investment in us.

To the extent that the profit margins of digital asset mining operations are not high, operators of digital asset mining operations are more likely to immediately sell their digital assets earned by mining in the digital asset exchange market, resulting in a reduction in the price of digital assets that could adversely impact an investment in us.

Over the past two years, digital asset mining operations have evolved from individual users mining with computer processors, graphics processing units and first-generation servers. Currently, new processing power brought onto the digital asset networks is predominantly added by incorporated and unincorporated "professionalized" mining operations. Professionalized mining operations may use proprietary hardware or sophisticated machines. They require the investment of significant capital for the acquisition of this hardware, the leasing of operating space (often in data centers or warehousing facilities), incurring of electricity costs and the employment of technicians to operate the mining farms. As a result, professionalized mining operations are of a greater scale than prior miners and have more defined, regular expenses and liabilities. These regular expenses to more immediately sell digital assets earned from mining operations on the digital asset exchange market, whereas it is believed that individual miners in past years were more likely to hold newly mined digital assets for more extended periods. The immediate selling of newly mined digital assets greatly increases the supply of digital assets on the digital asset exchange market, creating downward pressure on the price of each digital asset.

The extent to which the value of digital assets mined by a professionalized mining operation exceeds the allocable capital and operating costs determines the profit margin of such operation. A professionalized mining operation may be more likely to sell a higher percentage of its newly mined digital assets rapidly if it is operating at a low profit margin—and it may partially or completely cease operations if its profit margin is negative. In a low profit margin environment, a higher percentage could be sold into the digital asset exchange market more rapidly, thereby potentially reducing digital asset prices. Lower digital asset prices could result in further tightening of profit margins, particularly for professionalized mining operations with higher costs and more limited capital reserves, creating a network effect that may further reduce the price of digital assets until mining operations with higher operating costs become unprofitable and remove mining power from the respective digital assets network. The network effect of reduced profit margins resulting in greater sales of newly mined digital assets could result in a reduction in the price of digital assets that could adversely impact an investment in us.

To the extent that any miners cease to record transactions in solved blocks, transactions that do not include the payment of a transaction fee will not be recorded on the blockchain until a block is solved by a miner who does not require the payment of transaction fees. Any widespread delays in the recording of transactions could result in a loss of confidence in that digital asset network, which could adversely impact an investment in us.

To the extent that any miners cease to record transaction in solved blocks, such transactions will not be recorded on the blockchain. Currently, there are no known incentives for miners to elect to exclude the recording of transactions in solved blocks; however, to the extent that any such incentives arise (e.g., a collective movement among miners or one or more mining pools forcing bitcoin users to pay transaction fees as a substitute for or in addition to the award of new bitcoins upon the solving of a block), actions of miners solving a significant number of blocks could delay the recording and confirmation of transactions on the blockchain. Any systemic delays in the recording and confirmation of transactions and a loss of confidence in certain or all digital asset networks, which could adversely impact an investment in us.

The acceptance of digital asset network software patches or upgrades by a significant, but not overwhelming, percentage of the users and miners in any digital asset network could result in a "fork" in the respective blockchain, resulting in the operation of two separate networks until such time as the forked blockchains are merged. The temporary or permanent existence of forked blockchains could adversely impact an investment in us.

Digital asset networks are open source projects and, although there is an influential group of leaders in, for example, the bitcoin network community known as the "Core Developers," there is no official developer or group of developers that formally controls the bitcoin network. Any individual can download the bitcoin network software and make any desired modifications, which are proposed to users and miners on the bitcoin network through software downloads and upgrades, typically posted to the bitcoin development forum on GitHub.com. A substantial majority of miners and bitcoin users must consent to those software modifications by downloading the altered software or upgrade that implements the changes; otherwise, the changes do not become a part of the bitcoin network. Since the bitcoin network's inception, changes to the bitcoin network have been accepted by the vast majority of users and miners, ensuring that the bitcoin network remains a coherent economic system; however, a developer or group of developers could potentially propose a modification to the bitcoin network that is not accepted by a vast majority of miners and users, but that is nonetheless accepted by a substantial population of participants in the bitcoin network. In such a case, and if the modification is material and/or not backwards compatible with the prior version of bitcoin network's software, a fork in the blockchain could develop and two separate bitcoin networks could result, one running the pre-modification software program and the other running the modified version (i.e., a second "bitcoin" network). Such a fork in the blockhain typically would be addressed by community-led efforts to merge the forked blockchains, and several prior forks have been so merged. This kind of split in the bitcoin network could materially and adversely impact an investment in us and, in the worst-case scenario, harm the sustainability of the bitcoin network's economy.

Intellectual property rights claims may adversely affect the operation of some or all digital asset networks.

Third parties may assert intellectual property claims relating to the holding and transfer of digital assets and their source code. Regardless of the merit of any intellectual property or other legal action, any threatened action that reduces confidence in some or all digital asset networks' long-term viability or the ability of end-users to hold and transfer digital assets may adversely affect an investment in us. Additionally, a meritorious intellectual property claim could prevent us and other end-users from accessing some or all digital asset networks or holding or transferring their digital assets. As a result, an intellectual property claim against us or other large digital asset network participants could adversely affect an investment in us.

The digital asset exchanges on which digital assets trade are relatively new and, in most cases, largely unregulated and may therefore be more exposed to fraud and failure than established, regulated exchanges for other products. To the extent that the digital asset exchanges representing a substantial portion of the volume in digital asset trading are involved in fraud or experience security failures or other operational issues, such digital asset exchanges' failures may result in a reduction in the price of some or all digital assets and can adversely affect an investment in us.

The digital asset exchanges on which the digital assets trade are new and, in most cases, largely unregulated. Furthermore, many digital asset exchanges (including several of the most prominent USD denominated digital asset exchanges) do not provide the public with significant information regarding their ownership structure, management teams, corporate practices or regulatory compliance. As a result, the marketplace may lose confidence in, or may experience problems relating to, digital asset exchanges, including prominent exchanges handling a significant portion of the volume of digital asset trading.

For example, over the past 4 years, a number of bitcoin exchanges have been closed due to fraud, failure or security breaches. In many of these instances, the customers of such bitcoin exchanges were not compensated or made whole for the partial or complete losses of their account balances in such bitcoin exchanges. While smaller bitcoin exchanges are less likely to have the infrastructure and capitalization that make larger bitcoin exchanges more stable, larger bitcoin exchanges are more likely to be appealing targets for hackers and "malware" (i.e., software used or programmed by attackers to disrupt computer operation, gather sensitive information or gain access to private computer systems). Further, the collapse of the largest bitcoin exchange in 2014 suggests that the failure of one component of the overall bitcoin ecosystem can have consequences for both users of a bitcoin exchange and the bitcoin industry as a whole.

More recently, the Wall Street Journal has reported that China will shut down bitcoin exchanges and other virtual currency trading platforms. The article reported that China has accounted for the bulk of global bitcoin trading.

A lack of stability in the digital asset exchange market and the closure or temporary shutdown of digital asset exchanges due to fraud, business failure, hackers or malware, or government-mandated regulation may reduce confidence in the digital asset networks and result in greater volatility in digital asset values. These potential consequences of a digital asset exchange's failure could adversely affect an investment in us.

Political or economic crises may motivate large-scale sales of digital assets, which could result in a reduction in some or all digital assets' values and adversely affect an investment in us.

As an alternative to fiat currencies that are backed by central governments, digital assets such as bitcoins, which are relatively new, are subject to supply and demand forces based upon the desirability of an alternative, decentralized means of buying and selling goods and services, and it is unclear how such supply and demand will be impacted by geopolitical events. Nevertheless, political or economic crises may motivate large-scale acquisitions or sales of digital assets either globally or locally. Large-scale sales of digital assets would result in a reduction in their value and could adversely affect an investment in us.

Demand for ether and bitcoin is driven, in part, by their status as the two most prominent and secure digital assets. It is possible that digital assets other than ether and bitcoin could have features that make them more desirable to a material portion of the digital asset user base, resulting in a reduction in demand for ether and bitcoin, which could have a negative impact on the price of ether and bitcoin and adversely affect an investment in us.

Bitcoins and ether, as assets, hold "first-to-market" advantages over other digital assets. This first-to-market advantage is driven in large part by having the largest user bases and, more importantly, the largest combined mining power in use to secure their respective blockchains and transaction verification systems. Having a large mining network results in greater user confidence regarding the security and long-term stability of a digital asset's network and its blockchain; as a result, the advantage of more users and miners makes a digital asset more secure, which makes it more attractive to new users and miners, resulting in a network effect that strengthens the first-to-market advantage.

As of June 5, 2020, there were over 5,000 alternate digital assets tracked by CoinMarketCap, having a total market capitalization (including the market capitalization of ether and bitcoin) of approximately \$176.0 billion, using market prices and total available supply of each digital asset. This included digital assets using a "proof of work" mining structure similar to bitcoin, and those using a "proof of stake" transaction verification system that is different than bitcoin's mining system (e.g., Peercoin, Bitshares and NXT). As of March 23, 2020, bitcoin's \$115.2 billion market capitalization was almost eight (8) times the size of the \$14.9 billion market cap of ether, the second largest proof-of-work digital asset. Despite the marked first-mover advantage of the bitcoin network over other digital asset networks, it is possible that another digital asset could become materially popular due to either a perceived or exposed shortcoming of the bitcoin. If a digital asset obtains significant market share (either in market capitalization, mining power or use as a payment technology), this could reduce bitcoin's market share as well as other digital assets we may become involved in and have a negative impact on the demand for, and price of, such digital assets and could adversely affect an investment in us.

Our ability to adopt technology in response to changing security needs or trends poses a challenge to the safekeeping of our digital assets.

The history of digital asset exchanges has shown that exchanges and large holders of digital assets must adapt to technological change in order to secure and safeguard their digital assets. We rely on Bitgo Inc.'s multi-signature enterprise storage solution to safeguard our digital assets from theft, loss, destruction or other issues relating to hackers and technological attack. Our digital assets will also be moved to various exchanges in order to exchange them for fiat currency during which time we will be relying on the security of such exchanges to safeguard our digital assets. We believe that it may become a more appealing target of security threats as the size of our bitcoin holdings grow. To the extent that either Bitgo Inc. or we are unable to identify and mitigate or stop new security threats, our digital assets may be subject to theft, loss, destruction or other attack, which could adversely affect an investment in us.



Security threats to us could result in, a loss of our digital assets, or damage to the reputation and our brand, each of which could adversely affect an investment in us.

Security breaches, computer malware and computer hacking attacks have been a prevalent concern in the digital asset exchange markets, for example since the launch of the bitcoin network. Any security breach caused by hacking, which involves efforts to gain unauthorized access to information or systems, or to cause intentional malfunctions or loss or corruption of data, software, hardware or other computer equipment, and the inadvertent transmission of computer viruses, could harm our business operations or result in loss of our digital assets. Any breach of our infrastructure could result in damage to our reputation which could adversely affect an investment in us. Furthermore, we believe that, as our assets grow, it may become a more appealing target for security threats such as hackers and malware.

We primarily rely on Bitgo Inc.'s (<u>https://www.bitgo.com/</u>) multi-signature enterprise storage solution to safeguard its digital assets from theft, loss, destruction or other issues relating to hackers and technological attack. Nevertheless, Bitgo Inc.'s security system may not be impenetrable and may not be free from defect or immune to acts of God, and any loss due to a security breach, software defect or act of God will be borne by the Company. The Company's digital assets will also be stored with exchanges such as Bitgo, Kraken, Bitfinex, Itbit and Coinbase and others prior to selling them.

The security system and operational infrastructure may be breached due to the actions of outside parties, error or malfeasance of an employee of ours, or otherwise, and, as a result, an unauthorized party may obtain access to our, private keys, data or bitcoins. Additionally, outside parties may attempt to fraudulently induce employees of ours to disclose sensitive information in order to gain access to our infrastructure. As the techniques used to obtain unauthorized access, disable or degrade service, or sabotage systems change frequently, or may be designed to remain dormant until a predetermined event and often are not recognized until launched against a target, we may be unable to anticipate these techniques or implement adequate preventative measures. If an actual or perceived breach of our security system occurs, the market perception of the effectiveness of our security system could be harmed, which could adversely affect an investment in us.

At present, Marathon has not experienced hacking and we use a Bitcoin Address and other cryptocurrency wallets, and may consider using services, such as Xapo, Inc., or Bitgo Inc., which services claim to offer a free, ultra-secure vault for storing bitcoin, but we have not made any decision to do so. As disclosed herein, the Company currently use Bitgo Inc. as its wallet provider.

In the event of a security breach, we may be forced to cease operations, or suffer a reduction in assets, the occurrence of each of which could adversely affect an investment in us.

A loss of confidence in our security system, or a breach of our security system, may adversely affect us and the value of an investment in us.

We will take measures to protect us and our digital assets from unauthorized access, damage or theft; however, it is possible that the security system may not prevent the improper access to, or damage or theft of our digital assets. A security breach could harm our reputation or result in the loss of some or all of our digital assets. A resulting perception that our measures do not adequately protect our digital assets could result in a loss of current or potential shareholders, reducing demand for our Common Stock and causing our shares to decrease in value.

Digital Asset transactions are irrevocable and stolen or incorrectly transferred digital assets may be irretrievable. As a result, any incorrectly executed digital asset transactions could adversely affect an investment in us.

Digital asset transactions are not, from an administrative perspective, reversible without the consent and active participation of the recipient of the transaction or, in theory, control or consent of a majority of the processing power on the respective digital asset network. Once a transaction has been verified and recorded in a block that is added to the blockchain, an incorrect transfer of digital assets or a theft of digital assets generally will not be reversible, and we may not be capable of seeking compensation for any such transfer or theft. Although our transfers of digital assets will regularly be made to or from vendors, consultants, services providers, etc. it is possible that, through computer or human error, or through theft or criminal action, our digital assets could be transferred from us in incorrect amounts or to unauthorized third parties. To the extent that we are unable to seek a corrective transaction with such third party or are incapable of identifying the third party which has received our digital assets through error or theft, such loss could adversely affect an investment in us.

⁵ <u>https://www.bitgo.com/</u>

The Company's digital assets may be subject to loss, damage, theft or restriction on access.

There is a risk that part or all of the Company's digital assets could be lost, stolen or destroyed. We believe that our digital assets will be an appealing target to hackers or malware distributors seeking to destroy, damage or steal our digital assets. Although we primarily utilize Bitgo, Inc.'s enterprise multi-signature storage solution, to minimize the risk of loss, damage and theft, we cannot guarantee that it will prevent such loss, damage or theft, whether caused intentionally, accidentally or by act of God. Access to our digital assets could also be restricted by natural events (such as an earthquake or flood) or human actions (such as a terrorist attack). Any of these events may adversely affect the Company's operations and, consequently, an investment in us.

The limited rights of legal recourse against us, and our lack of insurance protection expose us and our shareholders to the risk of loss of our digital assets for which no person is liable.

The digital assets held by us are not insured. Therefore, a loss may be suffered with respect to our digital assets which is not covered by insurance and for which no person is liable in damages which could adversely affect our operations and, consequently, an investment in us.

Digital assets held by us are not subject to FDIC or SIPC protections.

We do not hold our digital assets with a banking institution or a member of the Federal Deposit Insurance Corporation ("FDIC") or the Securities Investor Protection Corporation ("SIPC") and, therefore, our digital assets are not subject to the protections enjoyed by depositors with FDIC or SIPC member institutions.

We may not have adequate sources of recovery if our digital assets are lost, stolen or destroyed.

If our digital assets are lost, stolen or destroyed under circumstances rendering a party liable to us, the responsible party may not have the financial resources sufficient to satisfy our claim. For example, as to a particular event of loss, the only source of recovery for us might be limited, to the extent identifiable, other responsible third parties (e.g., a thief or terrorist), any of which may not have the financial resources (including liability insurance coverage) to satisfy a valid claim of ours.

The sale of our digital assets to pay expenses at a time of low digital asset prices could adversely affect an investment in us.

We may sell our digital assets to pay expenses on an as-needed basis, irrespective of then-current prices. Consequently, our digital assets may be sold at a time when the prices on the respective digital asset exchange market are low, which could adversely affect an investment in us.

Regulatory changes or actions may restrict the use of bitcoins or the operation of the bitcoin network in a manner that adversely affects an investment in us.

Until recently, little or no regulatory attention has been directed toward bitcoin and the bitcoin network by U.S. federal and state governments, foreign governments and selfregulatory agencies. As bitcoin has grown in popularity and in market size, the Federal Reserve Board, U.S. Congress and certain U.S. agencies (e.g., the CFTC, the Commission, FinCEN and the Federal Bureau of Investigation) have begun to examine the operations of the bitcoin network, bitcoin users and the bitcoin exchange market.

On July 25, 2017, the Commission issued its Report of Investigation, or "Report," which concluded that digital assets or tokens issued for the purpose of raising funds may be securities within the meaning of the federal securities laws. The Report focused on the activities of a virtual organization which offered tokens in exchange for ether, which is a prominent digital asset. The Report emphasized that whether a digital asset is a security is based on the facts and circumstances. Although our activities are not focused on raising capital or assisting others that do so, the federal securities laws are very broad, and there can be no assurances that the Commission will not take enforcement action against us in the future including for the sale of unregistered securities in violation of the Securities. More recently, the Commission supended trading in three digital asset is a accordance with the provisions of the CEA and CFTC regulations. Also, of significance, is that the CFTC appears to have taken the position that bitcoin is not encompassed by the definition of currency under the CEA and CFTC regulations. The CFTC defined bitcoin and other "virtual currencies" as "a digital representation of value" that functions as a medium of exchange, a unit of account, and/or a store of value, but does not have legal tender status in any jurisdiction. Bitcoin and other virtual currencies are distinct from 'real' currencies, which are the coin and paper money of the United States or another country that are designated as legal tender, circulate, and are customarily used and accepted as a medium of exchange in the country of issuance." To the extent that bitcoin itself is determined to be a security, commodity furue or other regulated asset, or to the extent that a U.S. or foreign government or quasi-governmental agency exerts regulatory authority over the bitcoin or bitcoin trading and ownership, trading or ownership in bitcoin or an investment in us may be adversely affected.

The CFTC affirmed its approach to the regulation of bitcoin and bitcoin-related enterprises on June 2, 2016, when the CFTC settled charges against Bitfinex, a bitcoin exchange based in Hong Kong. In its Order, the CFTC found that Bitfinex engaged in "illegal, off-exchange commodity transactions and failed to register as a futures commission merchant" when it facilitated borrowing transactions among its users to permit the trading of bitcoin on a "leveraged, margined or financed basis" without first registering with the CFTC. In 2017, the CFTC stated that it would consider bitcoin and other virtual currencies as commodities or derivatives depending on the facts of the offering. In December 2017, bitcoin futures trading commenced on two CFTC regulated futures markets.

Local state regulators such as the New York State Department of Financial Services, or NYSDFS, have also initiated examinations of bitcoin, the bitcoin network and the regulation thereof. In July 2014, the NYSDFS proposed the first U.S. regulatory framework for licensing participants in "virtual currency business activity." The proposed regulations, known as the "BitLicense," are intended to focus on consumer protection and, after the closure of an initial comment period that yielded 3,746 formal public comments and a re-proposal, the NYSDFS issued its final "BitLicense" regulatory framework in June 2015. The "BitLicense" regulates the conduct of businesses that are involved in "virtual currencies" in New York or with New York customers and prohibits any person or entity involved in such activity to conduct activities without a license.

Additionally, a U.S. federal magistrate judge in the U.S. District Court for the Eastern District of Texas has ruled that "Bitcoin is a currency or form of money," a Florida circuit court judge determined that bitcoin did not qualify as money or "tangible wealth," and an opinion from the U.S. District Court for the Northern District of Illinois identified bitcoin as "virtual currency." Additionally, two CFTC commissioners publicly expressed a belief that derivatives based on bitcoin are subject to the same regulation as those based on commodities, and the IRS released guidance treating bitcoin as property that is not currency for U.S. federal income tax purposes. Taxing authorities of a number of U.S. states have also issued their own guidance regarding the tax treatment of bitcoin for state income or sales tax purposes. On June 28, 2014, the Governor of the State of California signed into law a bill that removed state-level prohibitions on the use of alternative forms of currency or value (including bitcoin). The bill indirectly authorizes bitcoin's use as an alternative form of money in the state. In February 2015, a bill was introduced in the California State Assembly to establish a licensing regime for businesses engaging in "virtual currencies." In September 2015, the bill was ordered to become an inactive file and as of the date of this registration statement there has not been further consideration by the California State Assembly. As of August 2016, the bill was withdrawn from consideration for vote for the remainder of the year. There is a possibility of future regulatory change altering, perhaps to a material extent, the nature of an investment in us or the ability of us to continue our operations.

Digital assets currently face an uncertain regulatory landscape in not only the United States but also in many foreign jurisdictions such as the European Union, China and Russia. While certain governments such as Germany, where the Ministry of Finance has declared bitcoin to be "*Rechnungseinheiten*" (a form of private money that is recognized as a unit of account, but not recognized in the same manner as fiat currency), have issued guidance as to how to treat bitcoin, most regulatory bodies have not yet issued official statements regarding intention to regulate or determinations on regulation of bitcoin, the bitcoin network and bitcoin users.

Among those for which preliminary guidance has been issued in some form, Canada and Taiwan have labeled bitcoin as a digital or virtual currency, distinct from fiat currency, while Sweden and Norway are among those to categorize bitcoin as a form of virtual asset or commodity. In Australia, a GST (similar to the European value added tax ("VAT")) is currently applied to bitcoin, forcing a ten (10%) percent markup on top of market price, essentially preventing the operation of any bitcoin exchange. This may be undergoing a change, however, since the Senate Economics References Committee and the Productivity Commission recommended that digital currency be treated as money for GST purposes to remove the double taxation. The United Kingdom determined that the VAT will not apply to bitcoin sales. In China, a recent government notice classified bitcoin as legal and "virtual commodities;" however, the same notice restricted the banking and payment industries from using bitcoin, creating uncertainty and limiting the ability of bitcoin exchanges to operate in the then-second largest bitcoin market. In January 2016, the People's Bank of China, China's central bank, disclosed that it has been studying a state-backed electronic monetary system and potentially had plans for its own state-backed electronic money. In January 2017, the People's Bank of China announced that it had found several violations, including margin financing and a failure to impose anti-money laundering controls, after on-site inspections of two China-based bitcoin exchanges. In response to the Chinese regulator's oversight, the three largest China-based bitcoin exchanges, OKCoin, Huobi, and BTC China, started charging trading commission fees to suppress speculative trading and prevent price swings which resulted in a significant drop in volume on these exchanges. Since December 2013, China, Iceland, Vietnam and Russia have taken a more restrictive stance toward bitcoin and, thereby, have reduced the rate of expansion of bitcoin use in each country. In May 2014, the Central Bank of Bolivia banned the use of bitcoin as a means of payment. In the summer and fall of 2014, Ecuador announced plans for its own state-backed electronic money, while passing legislation that prohibits the use of decentralized digital assets such as bitcoin. In July 2016, economists at the Bank of England advocated that central banks issue their own digital currency, and the House of Lords and Bank of England started discussing the feasibility of creating a national virtual currency, the BritCoin. As of July 2016, Iceland was studying how to create a system in which all money is created by a central bank, and Canada was beginning to experiment with a digital version of its currency called CAD-COIN, intended to be used exclusively for interbank payments. On August 24, 2017, Canada issued guidance stating the sale of cryptocurrency may constitute an investment contract in accordance with Canadian law for determining if an investment constitutes a security. In July 2016, the Russian Ministry of Finance indicated it supports a proposed law that bans bitcoin domestically but allows for its use as a foreign currency. Russia recently issued several releases indicating they may begin regulating bitcoin and licensing miners and entities engaging in initial coin offerings. Conversely, regulatory bodies in some countries such as India and Switzerland have declined to exercise regulatory authority when afforded the opportunity. In April 2015, the Japanese Cabinet approved proposed legal changes that would reportedly treat bitcoin and other digital assets as included in the definition of currency. These regulations would, among other things, require market participants, including exchanges, to meet certain compliance requirements and be subject to oversight by the Financial Services Agency, a Japanese regulator. In September 2017 Japan began regulating bitcoin exchanges and registered several such exchanges to operate within Japan. In July 2016, the European Commission released a draft directive that proposed applying counterterrorism and anti-money laundering regulations to virtual currencies, and, in September 2016, the European Banking authority advised the European Commission to institute new regulation specific to virtual currencies, with amendments to existing regulation as a stopgap measure. Various foreign jurisdictions may, in the near future, adopt laws, regulations or directives that affect the bitcoin network and its users, particularly bitcoin exchanges and service providers that fall within such jurisdictions' regulatory scope. Such laws, regulations or directives may conflict with those of the United States and may negatively impact the acceptance of bitcoin by users, merchants and service providers outside of the United States and may therefore impede the growth of the bitcoin economy. On September 4, 2017, reports were published that China may begin prohibiting the practice of using cryptocurrency for capital fundraising. Additional reports have surfaced that China is considering regulating bitcoin exchanges by enacting a licensing regime wherein bitcoin exchanges may legally operate. In September 2017, the Financial Services Commission of South Korea released a statement that initial coin offerings would be prohibited as a fundraising tool. In January 2018, the South Korean Justice Minister issued remarks about banning bitcoin and other digital assets, although the South Korean President's office clarified that no final decision has been made. In June 2017, India's government ruled in favor of regulating bitcoin and India's ministry of Finance is currently developing rules for such regulation. Australia has previously introduced legislation to regulate bitcoin exchanges and increase anti-money laundering policies.

The effect of any future regulatory change on us, bitcoins, or other digital assets is impossible to predict, but such change could be substantial and adverse to us and could adversely affect an investment in us.

It may be illegal now, or in the future, to acquire, own, hold, sell or use digital assets in one or more countries, and ownership of, holding or trading in our securities may also be considered illegal and subject to sanction.

Although currently digital assets are not regulated or are lightly regulated in most countries, including the United States, one or more countries such as China and Russia may take regulatory actions in the future that severely restricts the right to acquire, own, hold, sell or use digital assets or to exchange digital assets for fiat currency. Such an action may also result in the restriction of ownership, holding or trading in our securities. Such restrictions may adversely affect an investment in us.

If regulatory changes or interpretations of our activities require our registration as a money services business ("MSB") under the regulations promulgated by FinCEN under the authority of the U.S. Bank Secrecy Act, we may be required to register and comply with such regulations. If regulatory changes or interpretations of our activities require the licensing or other registration of us as a money transmitter (or equivalent designation) under state law in any state in which we operate, we may be required to seek licensure or otherwise register and comply with such state law. In the event of any such requirement, to the extent Marathon decides to continue, the required registrations, licensure and regulatory compliance steps may result in extraordinary, non-recurring expenses to us. We may also decide to cease Marathon's operations. Any termination of certain Company operations in response to the changed regulatory circumstances may be at a time that is disadvantageous to investors.

To the extent that the activities of Marathon cause it to be deemed an MSB under the regulations promulgated by FinCEN under the authority of the U.S. Bank Secrecy Act, Marathon may be required to comply with FinCEN regulations, including those that would mandate Marathon to implement anti-money laundering programs, make certain reports to FinCEN and maintain certain records.

To the extent that the activities of Marathon cause it to be deemed a "money transmitter" ("MT") or equivalent designation, under state law in any state in which Marathon operates, Marathon may be required to seek a license or otherwise register with a state regulator and comply with state regulations that may include the implementation of antimoney laundering programs, maintenance of certain records and other operational requirements. Currently, the NYSDFS has finalized its "BitLicense" framework for businesses that conduct "virtual currency business activity," the Conference of State Bank Supervisors has proposed a model form of state level "virtual currency" regulation and additional state regulators including those from California, Idaho, Virginia, Kansas, Texas, South Dakota and Washington have made public statements indicating that virtual currency businesses may be required to seek licenses as money transmitters. In July 2016, North Carolina updated the law to define "virtual currency" and the activities that trigger licensure in a business-friendly approach that encourages companies to use virtual currency and blockchain technology. Specifically, the North Carolina law does not require miners or software providers to obtain a license for multi-signature software, smart contract platforms, smart property, colored coins and non-hosted, non-custodial wallets. Starting January 1, 2016, New Hampshire requires anyone exchanges a digital currency for another currency must become a licensed and bonded money transmitter. In numerous other states, including Connecticut and New Jersey, legislation is being proposed or has been introduced regarding the treatment of bitcoin and other digital assets. Marathon will continue to monitor for developments in such legislation, guidance or regulations.

Such additional federal or state regulatory obligations may cause Marathon to incur extraordinary expenses, possibly affecting an investment in the Shares in a material and adverse manner. Furthermore, Marathon and its service providers may not be capable of complying with certain federal or state regulatory obligations applicable to MSBs and MTs. If Marathon is deemed to be subject to and determines not to comply with such additional regulatory and registration requirements, we may act to dissolve and liquidate Marathon. Any such action may adversely affect an investment in us.

Current interpretations require the regulation of bitcoins under the CEA by the CFTC, we may be required to register and comply with such regulations. To the extent that we decide to continue operations, the required registrations and regulatory compliance steps may result in extraordinary, non-recurring expenses to us. We may also decide to cease certain operations. Any disruption of our operations in response to the changed regulatory circumstances may be at a time that is disadvantageous to investors.

Current and future legislation, CFTC and other regulatory developments, including interpretations released by a regulatory authority, may impact the manner in which bitcoins are treated for classification and clearing purposes. In particular, bitcoin derivatives are not excluded from the definition of "commodity future" by the CFTC. We cannot be certain as to how future regulatory developments will impact the treatment of bitcoins under the law.

Bitcoins have been deemed to fall within the definition of a commodity and, we may be required to register and comply with additional regulation under the CEA, including additional periodic report and disclosure standards and requirements. Moreover, we may be required to register as a commodity pool operator and to register us as a commodity pool with the CFTC through the National Futures Association. Such additional registrations may result in extraordinary, non-recurring expenses, thereby materially and adversely impacting an investment in us. If we determine not to comply with such additional regulatory and registration requirements, we may seek to cease certain of our operations. Any such action may adversely affect an investment in us. No CFTC orders or rulings are applicable to our business.

If regulatory changes or interpretations require the regulation of bitcoins under the Securities Act and Investment Company Act by the Commission, we may be required to register and comply with such regulations. To the extent that we decide to continue operations, the required registrations and regulatory compliance steps may result in extraordinary, non-recurring expenses to us. We may also decide to cease certain operations. Any disruption of our operations in response to the changed regulatory circumstances may be at a time that is disadvantageous to investors. This would likely have a material adverse effect on us and investors may lose their investment.

Current and future legislation and the Commission rulemaking and other regulatory developments, including interpretations released by a regulatory authority, may impact the manner in which bitcoins are treated for classification and clearing purposes. The Commission's July 25, 2017 Report expressed its view that digital assets may be securities depending on the facts and circumstances. As of the date of this prospectus, we are not aware of any rules that have been proposed to regulate bitcoins as securities. We cannot be certain as to how future regulatory developments will impact the treatment of bitcoins under the law. Such additional registrations may result in extraordinary, non-recurring expenses, thereby materially and adversely impacting an investment in us. If we determine not to comply with such additional regulatory and registration requirements, we may seek to cease certain of our operations. Any such action may adversely affect an investment in us.

To the extent that digital assets including ether, bitcoins and other digital assets we may own are deemed by the Commission to fall within the definition of a security, we may be required to register and comply with additional regulation under the 1940 Act, including additional periodic reporting and disclosure standards and requirements and the registration of our Company as an investment company. Additionally, one or more states may conclude ether, bitcoins and other digital assets we may own are a security under state securities laws which would require registration under state laws including merit review laws which would adversely impact us since we would likely not comply. As stated earlier in this prospectus, some states including California define the term "investment contract" more strictly than the Commission. Such additional registrations may result in extraordinary, non-recurring expenses of our Company, thereby materially and adversely impacting an investment in our Company. If we determine not to comply with additional regulatory and registration requirements, we may seek to cease all or certain parts of our operations. Any such action would likely adversely affect an investment in us and investors may suffer a complete loss of their investment.

If federal or state legislatures or agencies initiate or release tax determinations that change the classification of bitcoins as property for tax purposes (in the context of when such bitcoins are held as an investment), such determination could have a negative tax consequence on our Company or our shareholders.

Current IRS guidance indicates that digital assets such as ether and bitcoin should be treated and taxed as property, and that transactions involving the payment of ether or bitcoin for goods and services should be treated as barter transactions. While this treatment creates a potential tax reporting requirement for any circumstance where the ownership of a bitcoin passes from one person to another, usually by means of bitcoin transactions (including off-blockchain transactions), it preserves the right to apply capital gains treatment to those transactions which may adversely affect an investment in our Company.



On December 5, 2014, the New York State Department of Taxation and Finance issued guidance regarding the application of state tax law to digital assets such as ether or bitcoins. The agency determined that New York State would follow IRS guidance with respect to the treatment of digital assets such as ether or bitcoin for state income tax purposes. Furthermore, they defined digital assets such as ether or bitcoin to be a form of "intangible property," meaning the purchase and sale of ether or bitcoins for flat currency is not subject to state income tax (although transactions of bitcoin for other goods and services maybe subject to sales tax under barter transaction treatment). It is unclear if other states will follow the guidance of the IRS and the New York State Department of Taxation and Finance with respect to the treatment of digital assets such as ether or bitcoins for income tax and sales tax purposes. If a state adopts a different treatment, such treatment may have negative consequences including the imposition of greater a greater tax burden on investors in bitcoin or imposing a greater cost on the acquisition and disposition of ether or bitcoin, generally; in either case potentially having a negative effect on prices in the digital asset exchange market and may adversely affect an investment in our Company.

Foreign jurisdictions may also elect to treat digital assets such as ether or bitcoin differently for tax purposes than the IRS or the New York State Department of Taxation and Finance. To the extent that a foreign jurisdiction with a significant share of the market of ether or bitcoin users imposes onerous tax burdens on ether or bitcoin users, or imposes sales or value added tax on purchases and sales of ether or bitcoin for fiat currency, such actions could result in decreased demand for ether or bitcoins in such jurisdiction, which could impact the price of ether, bitcoin or other digital assets and negatively impact an investment in our Company.

The loss or destruction of a private key required to access a digital asset may be irreversible. Our loss of access to our private keys or our experience of a data loss relating to our Company's digital assets could adversely affect an investment in our Company.

Digital assets are controllable only by the possessor of both the unique public key and private key relating to the local or online digital wallet in which the digital assets are held. We are required by the operation of digital asset networks to publish the public key relating to a digital wallet in use by us when it first verifies a spending transaction from that digital wallet and disseminates such information into the respective network. We safeguard and keep private the private keys relating to our digital assets by primarily utilizing Bitgo Inc.'s enterprise multi-signature storage solution; to the extent a private key is lost, destroyed or otherwise compromised and no backup of the private key is accessible, we will be unable to access the digital assets held by it and the private key will not be capable of being restored by the respective digital asset network. Any loss of private keys relating to digital wallets used to store our digital assets could adversely affect an investment in us.

Because many of our digital assets are held by digital asset exchanges, we face heightened risks from cybersecurity attacks and financial stability of digital asset exchanges.

Marathon may transfer their digital asset from its wallet to digital asset exchanges prior to selling them. Digital assets not held in Marathon's wallet are subject to the risks encountered by digital asset exchanges including a DDoS Attack or other malicious hacking, a sale of the digital asset exchange, loss of the digital assets by the digital asset exchange and other risks similar to those described herein. Marathon does not maintain a custodian agreement with any of the digital asset exchanges that hold the Marathon's digital assets. These digital asset exchanges do not provide insurance and may lack the resources to protect against hacking and theft. If this were to occur, Marathon may be materially and adversely affected.

If the award of digital assets for solving blocks and transaction fees for recording transactions are not sufficiently high to cover expenses related to running data center operations, it may have adverse effects on an investment in us.

If the award of new digital assets for solving blocks declines and transaction fees are not sufficiently high, we may not have an adequate incentive to continue our mining operations, which may adversely impact an investment in us.



As the number of digital assets awarded for solving a block in the blockchain decreases, the incentive for miners to continue to contribute processing power to the respective digital asset network will transition from a set reward to transaction fees. Either the requirement from miners of higher transaction fees in exchange for recording transactions in the blockchain or a software upgrade that automatically charges fees for all transactions may decrease demand for digital assets and prevent the expansion of the digital asset networks to retail merchants and commercial businesses, resulting in a reduction in the price of digital assets that could adversely impact an investment in us.

In order to incentivize miners to continue to contribute processing power to any digital asset network, such network may either formally or informally transition from a set reward to transaction fees earned upon solving for a block. This transition could be accomplished either by miners independently electing to record in the blocks they solve only those transactions that include payment of a transaction fee or by the digital asset network adopting software upgrades that require the payment of a minimum transaction fee for all transactions. If transaction fees paid for digital asset transactions become too high, the marketplace may be reluctant to accept digital assets as a means of payment and existing users may be motivated to switch from one digital asset to another digital asset or back to fiat currency. Decreased use and demand for bitcoins or ether that we have accumulated may adversely affect their value and may adversely impact an investment in us.

We initiate legal proceedings against potentially infringing companies in the normal course of our business and we believe that extended litigation proceedings would be time-consuming and costly, which may adversely affect our financial condition and our ability to operate our business.

To monetize our patent assets, we historically have initiated legal proceedings against potential infringing companies, pursuant to which we may allege that such companies infringe on one or more of our patents. Our viability could be highly dependent on the cost and outcome of the litigation, and there is a risk that we may be unable to achieve the results we desire from such litigation, which failure would substantially harm our business. In addition, the defendants in the litigations are likely to be much larger than us and have substantially more resources than we do, which could make our litigation efforts more difficult and impact the duration of the litigation which would require us to devote our limited financial, managerial and other resources to support litigation that may be disproportionate to the anticipated recovery.

These legal proceedings may continue for several years and may require significant expenditures for legal fees, patent related costs, such as inter-parties review, and other expenses. Disputes regarding the assertion of patents and other intellectual property rights are highly complex and technical. Once initiated, we may be forced to litigate against others to enforce or defend our patent rights or to determine the validity and scope of other party's patent rights. The defendants or other third parties involved in the lawsuits in which we are involved may allege defenses and/or file counterclaims or commence re-examination proceedings by patenting issuance authorities in an effort to avoid or limit liability to derive revenue from the patents we own. A negative outcome of any such litigation, or an outcome which affects one or more claims contained within any such litigation or invalidating any patents, could materially and adversely impact our business. Additionally, we anticipate that our legal fees and other expenses will be material and will negatively impact our financial condition and results of operations and may result in our inability to continue our business. We have incurred significant legal expenses in our patent litigation in the past that are liabilities of the Company and may be unable to settle or reduce these expenses, regardless of the outcome of our patent litigation or the inability to license or recover damages from our patents. These liabilities may lead to litigation or claims with respect to the payment or collection of legal expenses.

Variability in intellectual property laws may adversely affect our intellectual property position.

Intellectual property laws, and patent laws and regulations in particular, have been subject to significant variability either through administrative or legislative changes to such laws or regulations or changes or differences in judicial interpretation, and it is expected that such variability will continue to occur. Additionally, intellectual property laws and regulations differ among states, and countries. Variations in the patent laws and regulations or in interpretations of patent laws and regulations in the United States and other countries may diminish the value of our intellectual property and may change the impact of third-party intellectual property on us. Accordingly, we cannot predict the scope of patents that may be granted to us, the extent to which we will be able to enforce our patents against third parties, or the extent to which third parties may be able to enforce their patents against us.

We may seek to internally develop additional new inventions and intellectual property, which would take time and be costly. Moreover, the failure to obtain or maintain intellectual property rights for such inventions would lead to the loss of our investments in such activities.

We may in the future seek to engage in commercial business ventures or seek internal development of new inventions or intellectual property. These activities would require significant amounts of financial, managerial and other resources and would take time to achieve. Such activities could also distract our management team from its present business initiatives, which could have a material and adverse effect on our business. There is also the risk that such initiatives may not yield any viable new business or revenue, inventions or technology, which would lead to a loss of our investment in such activities.

In addition, even if we are able to internally develop new inventions, in order for those inventions to be viable and to compete effectively, we would need to develop and maintain, and we would be heavily reliant upon, a proprietary position with respect to such inventions and intellectual property. However, there are significant risks associated with any such intellectual property we may develop principally including the following:

- patent applications we may file may not result in issued patents or may take longer than we expect to result in issued patents;
- we may be subject to interference proceedings;
- we may be subject to opposition proceedings in the U.S. or foreign countries;
- any patents that are issued to us may not provide meaningful protection;
- we may not be able to develop additional proprietary technologies that are patentable;
- other companies may challenge patents issued to us;
- other companies may have independently developed and/or patented (or may in the future independently develop and patent) similar or alternative technologies, or duplicate our technologies;
- other companies may design around technologies we have developed; and
- enforcement of our patents would be complex, uncertain and very expensive.

We cannot be certain that patents will be issued as a result of any future patent applications, or that any of our patents, once issued, will provide us with adequate protection from competing products. For example, issued patents may be circumvented or challenged, declared invalid or unenforceable or narrowed in scope. In addition, since publication of discoveries in scientific or patent literature often lags behind actual discoveries, we cannot be certain that we will be the first to make our additional new inventions or to file patent applications covering those inventions. It is also possible that others may have or may obtain issued patents that could prevent us from commercializing our products or require us to obtain licenses requiring the payment of significant fees or royalties in order to enable us to conduct our business. As to those patents that we may acquire, our continued rights will depend on meeting any obligations to the seller and we may be unable to do so. Our failure to obtain or maintain intellectual property rights for our inventions would lead to the loss of our investments in such activities, which would have a material adverse effect on us.

Moreover, patent application delays could cause delays in recognizing revenue from our internally generated patents and could cause us to miss opportunities to license patents before other competing technologies are developed or introduced into the market. We are not actively pursuing any commercialization opportunities or internally generated patents.



Our future success depends on our ability to expand our organization to match the growth of our activities

As our operations grow, the administrative demands upon us will grow, and our success will depend upon our ability to meet those demands. We are organized as a holding company, with numerous subsidiaries. Both the parent company and each of our subsidiaries require certain financial, managerial and other resources, which could create challenges to our ability to successfully manage our subsidiaries and operations and impact our ability to assure compliance with our policies, practices and procedures. These demands include, but are not limited to, increased executive, accounting, management, legal services, staff support and general office services. We may need to hire additional qualified personnel to meet these demands, the cost and quality of which is dependent in part upon market factors outside of our control. Further, we will need to effectively manage the training and growth of our staff to maintain an efficient and effective workforce, and our failure to do so could adversely affect our business and operating results. Currently, we have limited personnel in our organization to meet our organizational and administrative demands.

Potential acquisitions may present risks, and we may be unable to achieve the financial or other goals intended at the time of any potential acquisition.

Our future growth may depend in part on our ability to acquire patented technologies, patent portfolios or companies holding such patented technologies and patent portfolios if we determine to again actively pursue patent monetization activities in the future. Such acquisitions are subject to numerous risks, including, but not limited to the following:

- our inability to enter into a definitive agreement with respect to any potential acquisition, or if we are able to enter into such agreement, our inability to consummate the
 potential acquisition;
- difficulty integrating the operations, technology and personnel of the acquired entity including achieving anticipated synergies;
- our inability to achieve the anticipated financial and other benefits of the specific acquisition;
- difficulty in maintaining controls, procedures and policies during the transition and monetization process;
- diversion of our management's attention from other business concerns; and
- failure of our due diligence process to identify significant issues, including issues with respect to patented technologies and patent portfolios and other legal and financial contingencies.

If we are unable to manage these risks effectively as part of any acquisition, our business could be adversely affected.

Our exposure to uncontrollable risks, including new legislation, court rulings or actions by the United States Patent and Trademark Office, could adversely affect our activities including our revenues, expenses and results of operations.

Our patent acquisition and monetization business is subject to numerous risks including new legislation, regulations and rules. If new legislation, regulations or rules are implemented either by Congress, the United States Patent and Trademark Office ("USPTO"), the executive branch, or the courts, that impact the patent application process, the patent enforcement process, the rights of patent holders, or litigation practices, such changes could materially and negatively affect our revenue and expenses and, therefore, our results of operations and the overall success of our Company. On March 16, 2013, the Leahy-Smith America Invents Act or the America Invents Act became effective. The America Invents Act includes a number of significant changes to U.S. patent law. In general, the legislation attempts to address issues surrounding the enforceability of patents and the increase in patent litigation by, among other things, establishing new procedures for patent litigation. For example, the America Invents Act changes the way that parties may be joined in patent infringement actions, increasing the likelihood that such actions will need to be brought against individual allegedly-infringing parties by their respective individual actions or activities. In addition, the America Invents Act enacted a new inter-partes review, or IPR, process at the USPTO which can be used by defendants, and other individuals and entities, to separately challenge the validity of any patent. These legislative changes, at this time, have had an impact on the costs and effectiveness of our patent monetization and enforcement business.

In addition, the U.S. Department of Justice (the "DOJ"), has conducted reviews of the patent system to evaluate the impact of patent assertion entities on industries in which those patents relate. It is possible that the findings and recommendations of the DOJ could impact the ability to effectively monetize and enforce standards-essential patents and could increase the uncertainties and costs surrounding the enforcement of any such patented technologies. Also, the Federal Trade Commission (the "FTC"), has published its intent to initiate a proposed study under Section 6(b) of the Federal Trade Commission Act to evaluate the patent assertion practice and market impact of Patent Assertion Entities, or PAEs.



Finally, judicial rules regarding the burden of proof in patent enforcement actions could substantially increase the cost of our enforcement actions and new standards or limitations on liability for patent infringement could negatively impact our revenue derived from such enforcement actions.

While we have received a going concern opinion for the year ended December 31, 2019 from our independent registered public accounting firm, there can be no assurances about Marathon's ability to continue as a going concern in the future.

The report of our independent registered public accounting firm with respect to our financial statements included in this report includes a "going concern" explanatory paragraph. As reflected in the consolidated financial statements, we had an accumulated deficit of approximately \$105.6 million at December 31, 2019, a net loss of approximately \$3.5 million and \$12.8 million, and approximately \$3.3 million net cash used in operating activities for the years ended December 31, 2019 and 2018, respectively. These factors raise substantial doubt about the Company's ability to continue as a going concern.

In the future, conditions may exist that raise substantial doubt about our ability to continue as a going concern due to our recurring losses from operations and substantial decline in our working capital. A "going concern" opinion could impair our ability to finance our operations through the sale of equity, incurring debt, or other financing alternatives. If we are unable to continue as a going concern, we may have to liquidate our assets and may receive less than the value at which those assets are carried on our consolidated financial statements, and it is likely that investors will lose all or a part of their investment.

More patent applications are filed each year resulting in longer delays in getting patents issued by the USPTO.

We hold and continue to acquire pending patents in the application or review phase. We believe there is a trend of increasing patent applications each year, which we believe is resulting in longer delays in obtaining approval of pending patent applications. The application delays could cause delays in monetizing such patents which could cause us to miss opportunities to license patents before other competing technologies are developed or introduced into the market.

Any reductions in the funding of the USPTO could have an adverse impact on the cost of processing pending patent applications and the value of those pending patent applications.

Our ownership or acquisition of pending patent applications before the USPTO is subject to funding and other risks applicable to a government agency. The value of our patent portfolio is dependent, in part, on the issuance of patents in a timely manner, and any reductions in the funding of the USPTO could negatively impact the value of our assets. Further, reductions in funding from Congress could result in higher patent application filing and maintenance fees charged by the USPTO, causing an unexpected increase in our expenses.

Our acquisitions of patent assets may be time consuming, complex and costly, which could adversely affect our operating results

Acquisitions of patent or other intellectual property assets, are often time consuming, complex and costly to consummate. We may utilize many different transaction structures in our acquisitions and the terms of such acquisition agreements tend to be heavily negotiated. As a result, we expect to incur significant operating expenses and may be required to raise capital during the negotiations even if the acquisition is ultimately not consummated. Even if we are able to acquire particular patent assets, there is no guarantee that we will generate sufficient revenue related to those patent assets to offset the acquisition costs. While we will seek to conduct sufficient due diligence on the patent assets we are considering for acquisition, we may acquire patent assets from a seller who does not have proper title to those assets. In those cases, we may be required to spend significant resources to defend our ownership interest in the patent assets and, if we are not successful, our acquisition may be invalid, in which case we could lose part or all of our investment in the assets.

We may also identify patent or other patent assets that cost more than we are prepared to spend. We may incur significant costs to organize and negotiate a structured acquisition that does not ultimately result in an acquisition of any patent assets or, if consummated, proves to be unprofitable for us. These higher costs could adversely affect our operating results and, if we incur losses, the value of our securities will decline.

In addition, we may acquire patents and technologies that are in the early stages of adoption in the commercial, industrial and consumer markets. Demand for some of these technologies will likely be untested and may be subject to fluctuation based upon the rate at which our companies may adopt our patented technologies in their products and services. As a result, there can be no assurance as to whether technologies we acquire or develop will have value that we can monetize.

In certain acquisitions of patent assets, we may seek to defer payment or finance a portion of the acquisition price. This approach may put us at a competitive disadvantage and could result in harm to our business.

We have limited capital and may seek to negotiate acquisitions of patent or other intellectual property assets where we can defer payments or finance a portion of the acquisition price. These types of debt financing or deferred payment arrangements may not be as attractive to sellers of patent assets as receiving the full purchase price for those assets in cash at the closing of the acquisition. As a result, we might not compete effectively against other companies in the market for acquiring patent assets, many of whom have substantially greater cash resources than we have. In addition, any failure to satisfy any debt repayment obligations that we may incur, may result in adverse consequences to our operating results.

Any failure to maintain or protect our patent assets could significantly impair our return on investment from such assets and harm our brand, our business and our operating results.

Our ability to operate our business and compete in the patent market largely depends on the superiority, uniqueness and value of our acquired patent assets. To protect our proprietary rights, we rely on and will rely on a combination of patent, trademark, copyright and trade secret laws, confidentiality agreements, common interest agreements and agreements with our employees and third parties, and protective contractual provisions. No assurances can be given that any of the measures we undertake to protect and maintain the value of our assets will be successful.

Following the acquisition of patent assets, we will likely be required to spend significant time and resources to maintain the effectiveness of such assets by paying maintenance fees and making filings with the USPTO. We may acquire patent assets, including patent applications that require us to spend resources to prosecute such patent applications with the USPTO. Moreover, there is a material risk that patent related claims (such as, for example, infringement claims (and/or claims for indemnification resulting therefrom), unenforceability claims or invalidity claims) will be asserted or prosecuted against us, and such assertions or prosecutions could materially and adversely affect our business. Regardless of whether any such claims are valid or can be successfully asserted, defending such claims could cause us to incur significant costs and could divert resources away from our core business activities.

Despite our efforts to protect our intellectual property rights, any of the following or similar occurrences may reduce the value of our intellectual property:

- our patent applications, trademarks and copyrights may not be granted and, if granted, may be challenged or invalidated;
- issued trademarks, copyrights, or patents may not provide us with any competitive advantages when compared to potentially infringing other properties;
- · our efforts to protect our intellectual property rights may not be effective in preventing misappropriation of our technology; or
- our efforts may not prevent the development and design by others of products or technologies similar to or competitive with, or superior to those we acquire and/or prosecute.



Moreover, we may not be able to effectively protect our intellectual property rights in certain foreign countries where we may do business in the future or from which competitors may operate. If we fail to maintain, defend or prosecute our patent assets properly, the value of those assets would be reduced or eliminated, and our business would be harmed.

Risks Relating to Marathon's Stock

Exercise or conversion of warrants and other convertible securities will dilute shareholder's percentage of ownership.

We have issued convertible securities, options and warrants to purchase shares of our Common Stock to our officers, directors, consultants and certain shareholders. In the future, we may grant additional options, warrants and convertible securities. The exercise, conversion or exchange of options, warrants or convertible securities, including for other securities, will dilute the percentage ownership of our shareholders. The dilutive effect of the exercise or conversion of these securities may adversely affect our ability to obtain additional capital. The holders of these securities may be expected to exercise or convert such options, warrants and convertible securities at a time when we would be able to obtain additional equity capital on terms more favorable than such securities or when our Common Stock is trading at a price higher than the exercise or conversion price of the securities. The exercise or conversion of outstanding warrants, options and convertible securities will have a dilutive effect on the securities held by our shareholders. We have in the past, and may in the future, exchange outstanding securities for other securities on terms that are dilutive to the securities held by other shareholders not participating in such exchange.

Our Common Stock may be delisted from The NASDAQ Capital Market ("NASDAQ") if we fail to comply with continued listing standards.

Our Common Stock is currently traded on NASDAQ under the symbol "MARA". If we fail to meet any of the continued listing standards of NASDAQ, our Common Stock could be delisted from NASDAQ. During 2019, Marathon received multiple notices regarding its failure to meet several continued listing standards, including the \$1.00 minimum closing bid price and the \$2.5 million stockholders' equity requirements, which were subsequently satisfied. Our repeated failures may impact our ability to continue to list our shares for trading on NASDAQ or to obtain approval of any initial listing application in connection with any acquisitions or other changes that require review and approval by NASDAQ. The continued listing standards include specifically enumerated criteria, such as:

- a \$1.00 minimum closing bid price;
- stockholders' equity of \$2.5 million;
- 500,000 shares of publicly-held Common Stock with a market value of at least \$1 million;
- 300 round-lot stockholders; and
- compliance with NASDAQ's corporate governance requirements, as well as additional or more stringent criteria that may be applied in the exercise of NASDAQ's discretionary authority.

As of April 6, 2020, the Company received notice from the Nasdaq Capital Market (the "Capital Market") that the Company has failed to maintain a minimum closing bid price of \$1.00 per share of its Common Stock over the last consecutive 30 business days based upon the closing bid price for its common stock as required by Rule 5550(a)(2). However, the Rules also provide the Company a compliance period of 180 calendar days in which to regain compliance during which time it must maintain a minimum closing bid price of at least \$1.00 per share for a minimum period of 10 consecutive business days, which must be completed by October 5, 2020. On April 20, 2020, the Company received a further notice from the Nasdaq Capital Market that the Company's time to maintain a minimum closing bid price of at least \$1.00 per share for a minimum period of 10 consecutive business days, which must be completed by October 5, 2020. On April 20, 2020, the Company received a further notice from the Nasdaq Capital Market that the Company's time to maintain a minimum closing bid price of at least \$1.00 per share for a minimum period of 10 consecutive business days has been extended from October 5, 2020 to December 17, 2020.



Our stock price may be volatile.

The market price of our Common Stock is likely to be highly volatile and could fluctuate widely in price in response to various factors, many of which are beyond our control, including the following:

- changes in our industry including changes which adversely affect bitcoin, ether and other digital assets;
- competitive pricing pressures;
- our ability to obtain working capital financing;
- additions or departures of key personnel;
- sales of our Common Stock;
- our ability to execute our business plan;
- operating results that fall below expectations;
- loss of any strategic relationship;
- regulatory developments; and
- economic and other external factors.

In addition, the securities markets have from time to time experienced significant price and volume fluctuations that are unrelated to the operating performance of particular companies. These market fluctuations may also materially and adversely affect the market price of our Common Stock.

We have never paid nor do we expect in the near future to pay cash dividends.

We have never paid cash dividends on our capital stock and do not anticipate paying any cash dividends on our Common Stock for the foreseeable future. While it is possible that we may declare a dividend after a large settlement, investors should not rely on such a possibility, nor should they rely on an investment in us if they require income generated from dividends paid on our capital stock. Any income derived from our Common Stock would only come from rise in the market price of our Common Stock, which is uncertain and unpredictable.

Offers or availability for sale of a substantial number of shares of our Common Stock may cause the price of our Common Stock to decline.

If our stockholders sell substantial amounts of our Common Stock in the public market upon the expiration of any statutory holding period or lockup agreements, under Rule 144, or issued upon the exercise of outstanding warrants or other convertible securities, it could create a circumstance commonly referred to as an "overhang" and in anticipation of which the market price of our Common Stock could fall. The existence of an overhang, whether or not sales have occurred or are occurring, also could make more difficult our ability to raise additional financing through the sale of equity or equity-related securities in the future at a time and price that we deem reasonable or appropriate. The shares of our restricted Common Stock will be freely tradable upon the earlier of: (i) effectiveness of a registration statement covering such shares and (ii) the date on which such shares may be sold without registration pursuant to Rule 144 (or other applicable exemption) under the Securities Act of 1933, as amended ("Securities Act").

Investor relations activities and supply and demand factors may affect the price of our Common Stock.

We expect to utilize various techniques such as non-deal road shows and investor relations campaigns in order to generate investor awareness. These campaigns may include personal, video and telephone conferences with investors and prospective investors in which our business practices are described. We may provide compensation to investor relations firms and pay for newsletters, websites, mailings and email campaigns that are produced by third parties based upon publicly-available information concerning us. We do not intend to review or approve the content of such analysts' reports or other materials based upon analysts' own research or methods. Investor relations firms should generally disclose when they are compensated for their efforts, but whether such disclosure is made or complete is not under our control. In addition, investors may, from time to to to to the steps to encourage investor awareness through similar activities that may be undertaken at the expense of the investors. Investor awareness activities may also be suspended or discontinued which may impact the trading market of our Common Stock.



CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS

This prospectus contains forward-looking statements. Such statements include statements regarding our expectations, hopes, beliefs or intentions regarding the future, including but not limited to statements regarding our market, strategy, competition, development plans (including acquisitions and expansion), financing, revenues, operations, and compliance with applicable laws. Forward-looking statements involve certain risks and uncertainties, and actual results may differ materially from those discussed in any such statement. Factors that could cause actual results to differ materially from such forward-looking statements include the risks described in greater detail in the following paragraphs. All forward-looking statement are made as of the date hereof, based on information available to us as of the date hereof, and we assume no obligation to update any forward-looking statement. Market data used throughout this prospectus is based on published third party reports or the good faith estimates of management, which estimates are based upon their review of internal surveys, independent industry publications and other publicly available information.

You should review carefully the section entitled "Risk Factors" within this prospectus for a discussion of these and other risks that relate to our business and investing in shares of our Common Stock.

All forward-looking statements speak only as of the date of this prospectus. We disclaim any obligation to update or revise these statements unless required by law, and you should not place undue reliance on these forward-looking statements. Although we believe that our plans, intentions and expectations reflected in or suggested by the forward-looking statements we make in this prospectus are reasonable, we can give no assurance that these plans, intentions or expectations will be achieved. We disclose important factors that could cause our actual results to differ materially from our expectations under "Risk Factors" and elsewhere in this prospectus. These cautionary statements qualify all forward-looking statements attributable to us or persons acting on our behalf.

Risks that could affect our business include the duration and scope of the COVID-19 pandemic and the impact on the demand for our products; actions by governments, businesses and individuals taken in response to the pandemic; the length of time of the COVID-19 pandemic and the possibility of its reoccurrence; the timing required to develop effective treatments and a vaccine in the event of future outbreaks; the eventual impact of the pandemic and actions taken in response to the pandemic on global and regional economies; and the pace of recovery when the COVID-19 pandemic subsides.

USE OF PROCEEDS

We estimate that the net proceeds from the sale of 6,666,667 shares of common stock will be approximately \$5,405,000, or approximately \$6,242,000 if the underwriters exercise in full their option to purchase additional shares after deducting the estimated underwriting discounts and commissions and estimated offering expenses payable by us.

The expected use of net proceeds of this offering represents our current intentions based upon our present plan and business conditions. As of the date of this prospectus, we cannot specify with certainty all of the particular uses for the net proceeds to be received upon the completion of this offering. The amounts and timing of our actual use of net proceeds will vary depending on numerous factors. As a result, management will have broad discretion in the application of the net proceeds, and investors will be relying on our judgment regarding the application of the net proceeds of this offering.

Pending the use of the net proceeds of this offering, we intend to invest the net proceeds in short-term investment-grade, interest-bearing securities.

MARKET FOR OUR COMMON STOCK AND RELATED STOCKHOLDER MATTERS

As of July 24, 2020, we had approximately 100 shareholders of record of our common stock.

Our common stock is listed on the NASDAQ Capital Market under the symbol "MARA".

DIVIDEND POLICY

We have never paid any cash dividends on our common stock. We anticipate that we will retain funds and future earnings to support operations and to finance the growth and development of our business. Therefore, we do not expect to pay cash dividends in the foreseeable future following this offering. Any future determination to pay dividends will be at the discretion of our Board of Directors and will depend on our financial condition, results of operations, capital requirements and other factors that our Board of Directors deems relevant. In addition, the terms of any future debt or credit financings may preclude us from paying dividends.

CAPITALIZATION

The following table sets forth our capitalization as of March 31, 2020:

- · on an actual basis; and
- on an as adjusted basis to reflect the sale by us of 6,666,667 shares of common stock at the public offering price of \$0.90 per share of common stock, after deducting (i) underwriting discounts and commissions of approximately \$420,000 and (ii) estimated offering costs of \$175,000 payable by us, and assuming no exercise by the underwriters of the overallotment option.

You should read this table together with "Management's Discussion and Analysis of Financial Condition and Results of Operations" and our financial statements and the related notes appearing in each of our Annual Report on Form 10-K for the fiscal year ended December 31, 2019 and Quarterly Report on Form 10-Q for the three months ended March 31, 2020, which are incorporated by reference in this prospectus.

Numbers are expressed in U.S. dollars.

	March 31, 2020				
Capitalization in U.S. Dollars		Actual		As Adjusted	
	(Unaudited)			(Unaudited)	
Cash	\$	474,546	\$	5,879,546	
Common stock, par value \$0.0001 per share, 200,000,000 shares authorized; 9,212,106 shares issued and					
outstanding actual; 15,878,773 shares issued and outstanding as adjusted		922		1,589	
Additional paid in capital		110,284,952		115,689,285	
Accumulated deficit		(106,665,437)		(107,116,156)	
Total stockholders' equity		3,169,718		9,499,063	
Total Capitalization	\$	5,668,117	\$	11,073,117	

The number of shares of common stock that will be outstanding after this offering set forth above is based or9,212,106 shares of common stock outstanding as of March 31, 2020, and excludes the following:

• 164,222 Warrants outstanding to purchase common stock and 1,727,682 RSUs to purchase common stock; and

466,667 additional shares (536,667 shares if the representative exercises its option to purchase additional shares in full) which may be issued upon exercise of the
representative's warrants issued in this offering.

DILUTION

If you invest in our common stock in this offering, your ownership interest will be diluted to the extent of the difference between the public offering price per share of our common stock in this offering and the as adjusted net tangible book value (deficit) per share immediately after this offering. We calculate net tangible book value per share by dividing our net tangible book value (deficit), which is tangible assets less total liabilities less debt discounts, by the number of outstanding shares of our common stock as of March 31, 2020. Our historical net tangible book value (deficit) as of March 31, 2020, was approximately \$2.1 million or \$0.229 per share of our common stock.

After giving effect to the sale of 6,666,667 shares of our common stock at a public offering price of \$0.90 per share, after deducting the underwriting discounts and commissions and estimated offering costs payable by us, our as adjusted net tangible book value (deficit) as of March 31, 2020, would have been approximately \$7.5 million, or \$0.472 per share of common stock. This represents an immediate increase in as adjusted net tangible book value of \$0.243 per share to existing shareholders and an immediate dilution of \$0.428 per share to investors purchasing shares of common stock in this offering at the public offering price.

The following table illustrates per share dilution as of March 31, 2020:

Public offering price per share of common stock	\$	0.90
Net tangible book value (deficit) per share	\$ 0.229	
Increase in net tangible book value (deficit) per share attributable to this offering	\$ 0.243	
Net tangible book value (deficit) per share after this offering	\$	0.472
Dilution per share to investors participating in this offering	\$	0.428

If the underwriters exercise in full their option to purchase up to 999,999 additional shares of common stock at the public offering price of \$0.90 per share, the as adjusted net tangible book value (deficit) after this offering would be \$0.495 per share, representing an increase in net tangible book value (deficit) of \$0.266 per share to existing shareholders and immediate dilution in net tangible book value (deficit) of \$0.405 per share to investors purchasing our common stock in this offering at the assumed public offering price.

The discussion and table above is based on 9,212,106 shares of common stock outstanding as of March 31, 2020, and excludes the following:

- 164,222 Warrants outstanding to purchase common stock, 190,182 stock options and 3,233,163 restricted stock units (as of the date of this offering); and
- 466,667 additional shares (536,667 shares if the representative exercises its option to purchase additional shares in full) which may be issued upon exercise of the
 representative's warrants issued in this offering.

MANAGEMENT'S DISCUSSION AND ANALYSIS OF FINANCIAL CONDITION AND RESULTS OF OPERATIONS

The Management's Discussion and Analysis of Financial Condition and Results of Operations for the year ended December 31, 2019 is hereby incorporated by reference in its entirety from our Annual Report on Form 10-K filed with the SEC on March 24, 2020. The Management's Discussion and Analysis of Financial Condition and Results of Operations for the three months ended March 31, 2020 is hereby incorporated by reference in its entirety from our Quarterly Report on Form 10-Q filed with the SEC on May 14, 2020.

FINANCIAL STATEMENTS

The Company's audited consolidated financial statements for the year ended December 31, 2019 are hereby incorporated by reference in their entirety from our Annual Report on Form 10-K filed with the SEC on March 24, 2020. The Company's unaudited condensed consolidated financial statements for the three months ended March 31, 2020 are hereby incorporated by reference in its entirety from our Quarterly Report on Form 10-Q filed with the SEC on May 14, 2020.

BUSINESS

We were incorporated in the State of Nevada on February 23, 2010 under the name Verve Ventures, Inc. On December 7, 2011, we changed our name to American Strategic Minerals Corporation and were engaged in exploration and potential development of uranium and vanadium minerals business. In June 2012, we discontinued our minerals business and began to invest in real estate properties in Southern California. In October 2012, we discontinued our real estate business when our former CEO joined the firm and we commenced our IP licensing operations, at which time the Company's name was changed to Marathon Patent Group, Inc. On November 1, 2017, we entered into a merger agreement with Global Bit Ventures, Inc. ("GBV"), which is focused on mining digital assets. We purchased cryptocurrency mining machines and established a data center in Canada to mine digital assets. We intend to expand its activities in the mining of new digital assets, while at the same time harvesting the value of our remaining IP assets.

On June 28, 2018, our Board has determined that it is in the best interests of the Company and our shareholders to allow the Amended Merger Agreement with GBV to expire on its current termination date of June 28, 2018 without further negotiation or extension. The Board approved to issue 3,000,000 shares of our common stock to GBV as a termination fee for us canceling the proposed merger between the two companies.

All share and per share values for all periods presented in the accompanying consolidated financial statements have been retroactively adjusted to reflect the 1:4 Reverse Split which occurred on April 8, 2019.

On September 30, 2019, the Company consummated the purchase of 6000 S-9 Bitmain 13.5 TH/s Bitcoin Antminers ("Miners") from SelectGreen Blockchain Ltd. (the "Seller"), a British Columbia corporation, for which the purchase price was \$4,086,250 or 2,335,000 shares of its common stock at a price of \$1.75 per share. As a result of an exchange cap requirement imposed in conjunction with the Company's Listing of Additional Shares application filed with Nasdaq to the transaction, the Company issued 1,276,442 shares of its common stock which represented \$2,233,773 of the \$4,086,250 (constituting 19.9% of the issued and outstanding shares on the date of the Asset Purchase Agreement) and upon the receipt of shareholder approval, at the Annual Shareholders Meeting to be held on November 15, 2019, the Company can issue the balance of the 1,058,558 unregistered common stock shares. The shareholders did approve the issuance of the additional 474,808 at \$0.90 per share on December 27, 2019. On March 30, 2020, the Seller has agreed to amend the total of number of shares to be issued was reduced to 2,101,500 shares and the rest of 350,250 shares was issued at \$0.49 per share. There was no mining payable outstanding as of March 31, 2020.



As of April 6, 2020, the Company received notice from the Nasdaq Capital Market (the "Capital Market") that the Company has failed to maintain a minimum closing bid price of \$1.00 per share of its Common Stock over the last consecutive 30 business days based upon the closing bid price for its common stock as required by Rule 5550(a)(2). However, the Rules also provide the Company a compliance period of 180 calendar days in which to regain compliance during which time it must maintain a minimum closing bid price of at least \$1.00 per share for a minimum period of 10 consecutive business days, which must be completed by October 5, 2020. On April 20, 2020, the Company received a further notice from the Nasdaq Capital Market that the Company's time to maintain a minimum closing bid price of at least \$1.00 per share for a minimum period of 10 consecutive business days, which must be completed by October 5, 2020. On April 20, 2020, the Company received a further notice from the Nasdaq Capital Market that the Company's time to maintain a minimum closing bid price of at least \$1.00 per share for a minimum period of 10 consecutive business days, which must be completed by October 5, 2020. On April 20, 2020, the Company received a further notice from the Nasdaq Capital Market that the Company's time to maintain a minimum closing bid price of at least \$1.00 per share for a minimum period of 10 consecutive business days has been extended from October 5, 2020 to December 17, 2020.

On May 11, 2020, the Company announced the purchase of 700 M30S+ (80 TH) miners. On May 12, 2020, the Company announced the purchase 660 Bitmain S19 Pro Miners. On June 11, 2020 the Company announced the purchase of an additional 500 of the latest generation Bitmain S19 Pro Miners, bringing the Company's total Hashrate to approximately 240 PH/s when fully deployed.

On May 20, 2020, the Company amended its note, originally dated August 31, 2017, with Bi-Coastal Consulting Defined Benefit Plan to reduce the conversion price to \$0.60 per share. The current principal balance of the Note was \$999,105.60 and accrued the interest was \$215,411.30. The Company agreed to the reduction in the conversion price from \$0.80 to \$0.60 to incentivize the Note holder to convert the Note to common stock. As the Note has been fully converted to common stock, the Company has no Long-Term debt.

Blockchain and Cryptocurrencies Generally

Distributed blockchain technology is a decentralized and encrypted ledger that is designed to offer a secure, efficient, verifiable, and permanent way of storing records and other information without the need for intermediaries. Cryptocurrencies serve multiple purposes. They can serve as a medium of exchange, store of value or unit of account. Examples of cryptocurrencies include: bitcoin, bitcoin cash, and litecoin. Blockchain technologies are being evaluated for a multitude of industries due to the belief in their ability to have a significant impact in many areas of business, finance, information management, and governance.

Cryptocurrencies are decentralized currencies that enable near instantaneous transfers. Transactions occur via an open source, cryptographic protocol platform which uses peerto-peer technology to operate with no central authority. The online network hosts the public transaction ledger, known as the blockchain, and each cryptocurrency is associated with a source code that comprises the basis for the cryptographic and algorithmic protocols governing the blockchain. In a cryptocurrency network, every peer has its own copy of the blockchain, which contains records of every historical transaction - effectively containing records of all account balances. Each account is identified solely by its unique public key (making it effectively anonymous) and is secured with its associated private key (kept secret, like a password). The combination of private and public cryptographic keys constitutes a secure digital identity in the form of a digital signature, providing strong control of ownership.

No single entity owns or operates the network. The infrastructure is collectively maintained by a decentralized public user base. As the network is decentralized, it does not rely on either governmental authorities or financial institutions to create, transmit or determine the value of the currency units. Rather, the value is determined by market factors, supply and demand for the units, the prices being set in transfers by mutual agreement or barter among transacting parties, as well as the number of merchants that may accept the cryptocurrency. Since transfers do not require involvement of intermediaries or third parties, there are currently little to no transaction costs in direct peer-to-peer transactions. Units of cryptocurrency can be converted to fiat currencies, such as the US dollar, at rates determined on various exchanges, such as Cumberland, Coinsquare (in Canada), Coinbase, Bitsquare, Bitstamp, and others. Cryptocurrency prices are quoted on various exchanges and fluctuate with extreme volatility.

We believe cryptocurrencies offer many advantages over traditional, fiat currencies, although many of these factors also present potential disadvantages and may introduce additional risks, including:

- acting as a fraud deterrent, as cryptocurrencies are digital and cannot be counterfeited or reversed arbitrarily by a sender;
 - immediate settlement;
 - elimination of counterparty risk;
 - no trusted intermediary required;
 - lower fees;
 - identity theft prevention;
 - accessible by everyone;
- transactions are verified and protected through a confirmation process, which prevents the problem of double spending;
 - decentralized no central authority (government or financial institution); and
 - recognized universally and not bound by government imposed or market exchange rates.

However, cryptocurrencies may not provide all of the benefits they purport to offer at all or at any time.

Bitcoin was first introduced in 2008 and was first introduced as a means of exchange in 2009. Bitcoin is a consensus network that enables a new payment system and a completely new form of digital money. It is the first decentralized peer-to-peer payment network that is powered by its users with no central authority or middlemen. From a user perspective, we believe bitcoin can be viewed as cash for the Internet. The bitcoin network shares a public ledger called the "blockchain." This ledger contains every transaction ever processed, allowing a user's computer to verify the validity of each transaction. The authenticity of each transaction is protected by digital signatures corresponding to the sending addresses, allowing all users to have full control over sending bitcoins currency rewards from their own bitcoin addresses. In addition, anyone can process transactions using the computing power of specialized hardware and earn a reward in bitcoins for this service. This process is often called "mining."

As with many new and emerging technologies, there are potentially significant risks. Businesses (including the Company) which are seeking to develop, promote, adopt, transact or rely upon blockchain technologies and cryptocurrencies have a limited track record and operate within an untested new environment. These risks are not only related to the businesses the Company pursues, but the sector and industry as a whole, as well as the entirety of the concept behind blockchain and cryptocurrency as value. Factors such as access to computer processing capacity, interconnectivity, electricity cost, environmental factors (such as cooling capacity) and location play an important role in "mining," which is the term for using the specialized computers in connection with the blockchain for the creation of new units of cryptocurrency.

Mathematically Controlled Supply

The method for creating new bitcoins is mathematically controlled in a manner so that the supply of bitcoins grows at a limited rate pursuant to a pre-set schedule. The number of bitcoins awarded for solving a new block is automatically halved every 210,000 blocks. Thus, the current fixed reward for solving a new block is 12.5 bitcoins per block and the reward will decrease by half to become 6.25 bitcoins around May 10, 2020 (based on estimates of the rate of block solution calculated by BitcoinClock.com). This deliberately controlled rate of bitcoin creation means that the number of bitcoins in existence will never exceed 21 million and that bitcoins cannot be devalued through excessive production unless the Bitcoin Network's source code (and the underlying protocol for bitcoin issuance) is altered. The Company monitors the Blockchain network and, as of March 13, 2020, based on the information we collected from our network access 18.2 million bitcoins have been mined.



Digital Asset Mining

We intend to power and secure blockchains by verifying blockchain transactions using custom hardware and software. We are currently using our hardware to mine bitcoin ("BTC") and expect to mine BTC and ether ("ETH"), and potentially other cryptocurrencies. Bitcoin and ether rely on different technologies based on the blockchain. Wherein bitcoin is a digital currency and ether is generally associated with smart contracts and digital tokens, we will be compensated in either BTC or ETH based on the mining transactions we perform for each, which is how we will earn revenue.

Blockchains are decentralized digital ledgers that record and enable secure peer-to-peer transactions without third party intermediaries. Blockchains enable the existence of digital assets by allowing participants to confirm transactions without the need for a central certifying authority. When a participant requests a transaction, a peer-to-peer network consisting of computers, known as nodes, validate the transaction and the user's status using known algorithms. After the transaction is verified, it is combined with other transactions to create a new block of data for the ledger. The new block is added to the existing blockchain in a way that is permanent and unalterable, and the transaction is complete.

Digital assets (also known as cryptocurrency) are a medium of exchange that uses encryption techniques to control the creation of monetary units and to verify the transfer of funds. Many consumers use digital assets because it offers cheaper and faster peer-to-peer payment options without the need to provide personal details. Every single transaction and the ownership of every single digital asset in circulation is recorded in the blockchain. Miners use powerful computers that tally the transactions to run the blockchain. These miners update each time a transaction is made and ensure the authenticity of information. The miners receive a transaction fee for their service in the form of a portion of the new digital "coins" that are issued.

Performance Metrics – Hashing

We operate mining hardware which performs computational operations in support of the blockchain measured in "hash rate" or "hashes per second." A "hash" is the computation run by mining hardware in support of the blockchain; therefore, a miner's "hash rate" refers to the rate at which it is capable of solving such computations. The original equipment used for mining bitcoin utilized the Central Processing Unit (CPU) of a computer to mine various forms of cryptocurrency. Due to performance limitations, CPU mining was rapidly replaced by the Graphics Processing Unit (GPU), which offers significant performance advantages over CPUs. General purpose chipsets like CPUs and GPUs have since been replaced in the mining industry by Application Specific Integrated Circuits (ASIC) chips like those found in the Bitmain S9 Antiminers and the next generation Bitmain S17 Pro Antiminers currently utilized by the Company at its mining facility. These ASIC chips are designed specifically to maximize the rate of hashing operations.

We measure our mining performance and competitive position based on overall hash rate being produced in our mining sites. The latest equipment utilized in our OKC mining operation, the Bitmain S17 Pro Antminer, performs in the range of approximately 50 - 62 terahash per second (TH/s) per unit. This mining hardware is on the cutting edge of available mining equipment and we believe our acquisition of new units places us among leaders of publicly-traded cryptocurrency miners; however, advances and improvements to the technology are ongoing and may be available in quantities to the market in the near future which may affect our perceived position.

Government Regulation

Government regulation of blockchain and cryptocurrency is being actively considered by the United States federal government via a number of agencies and regulatory bodies, as well as similar entities in other countries. State government regulations also may apply to our activities such and other activities in which we participate or may participate in the future. Other regulatory bodies are governmental or semi-governmental and have shown an interest in regulating or investigating companies engaged in the blockchain or cryptocurrency business.



Regulations may substantially change in the future and it is presently not possible to know how regulations will apply to our businesses, or when they will be effective. As the regulatory and legal environment evolves, we may become subject to new laws, further regulation by the SEC and other agencies, which may affect our mining and other activities. For instance, various bills have also been proposed in Congress related to our business, which may be adopted and have an impact on us. For additional discussion regarding our belief about the potential risks existing and future regulation pose to our business, see the Section entitled "Risk Factors" herein.

Intellectual Property

We actively use specific hardware and software for our cryptocurrency mining operation. In certain cases, source code and other software assets may be subject to an open source license, as much technology development underway in this sector is open source. For these works, Riot intends to adhere to the terms of any license agreements that may be in place.

We do not currently own, and do not have any current plans to seek, any patents in connection with our existing and planned blockchain and cryptocurrency related operations. We do expect to rely upon trade secrets, trademarks, service marks, trade names, copyrights and other intellectual property rights and expect to license the use of intellectual property rights owned and controlled by others. In addition, we have developed and may further develop certain proprietary software applications for purposes of our cryptocurrency mining operation.

Competition

In cryptocurrency mining, companies, individuals and groups generate units of cryptocurrency through mining. Miners can range from individual enthusiasts to professional mining operations with dedicated data centers. Miners may organize themselves in mining pools. The Company competes or may in the future compete with other companies that focus all or a portion of their activities on owning or operating cryptocurrency exchanges, developing programming for the blockchain, and mining activities. At present, the information concerning the activities of these enterprises is not readily available as the vast majority of the participants in this sector do not publish information publicly or the information may be unreliable. Published sources of information include "bitcoin.org" and "blockchain.info"; however, the reliability of that information and its continued availability cannot be assured.

Several public companies (traded in the U.S. and Internationally), such as the following, may be considered to compete with us, although we believe there is no company, including the following, which engages in the same scope of activities as we do.

- Overstock.com Inc.
- Bitcoin Investment Trust
- Blockchain Industries, Inc. (formerly Omni Global Technologies, Inc.)
- Bitfarms Technologies Ltd. (formerly Blockchain Mining Ltd)
- DMG Blockchain Solutions Inc.
- Digihost International, Inc.
- Hive Blockchain Technologies Inc.
- Hut 8 Mining Corp.
- HashChain Technology, Inc.
- MGT Capital Investments, Inc.
- DPW Holdings, Inc.
- Layer1 Technologies, LLC
- Northern Data AG
- Riot BlockChain



While there is limited available information regarding our non-public competitors, we believe that our recent acquisition and deployment of new miners (as discussed further above) positions us well among the publicly traded companies involved in the cryptocurrency mining industry. The cryptocurrency industry is a highly competitive and evolving industry and new competitors and/or emerging technologies could enter the market and affect our competitiveness in the future.

Patent Enforcement Litigation

As of June 26, 2020, we were not involved in any active patent enforcement litigation.

Employees

As of June 26, 2020, we had 3 full-time employees. We believe our employee relations to be good.

DIRECTORS, EXECUTIVE OFFICERS AND CORPORATE GOVERNANCE

The following table presents information with respect to our officers, directors and significant employees as of the date of this Report:

		Date First Elected	
Name and Address	Age	or Appointed	Position(s)
Merrick Okamoto	59	August 13, 2017	Chief Executive Officer
David Lieberman	76	August 13, 2017	Chief Financial Officer and Director
James Crawford	45	March 1, 2013	Chief Operating Officer
Fred Thiel	59	April 24, 2018	Director
Michael Rudolph	69	August 17. 2018	Director
Michael Berg	70	August 17, 2018	Director

Background of officers and directors

The following is a brief account of the education and business experience during at least the past five years of our officers and directors, indicating each person's principal occupation during that period, and the name and principal business of the organization in which such occupation and employment were carried out.

Merrick D. Okamoto - Chief Executive Officer

Mr. Merrick D. Okamoto, age 59, serves as the President at Viking Asset Management which he co-founded in 2002. Mr. Okamoto is responsible for research, due diligence, and structuring potential investment opportunities. He has been instrumental in providing capital to over 200 private and public companies. He is also responsible for the firm's trading operations. Prior to Viking, Mr. Okamoto co-founded TradePortal.com, Inc. in 1999 and served as its President until 2001. He was instrumental in developing the proprietary Trade Matrix software platform offered by TradePortal Securities. Mr. Okamoto's negotiations were key in selling a minority stake in TradePortal.com Inc. to Thomson Financial. Prior to that, he held Vice President positions with Shearson Lehman Brothers, Prudential Securities, and Paine Webber.

David P. Lieberman - Chief Financial Officer and Director

Mr. David Lieberman, age 75, is a seasoned business executive with over 40 years of financial experience beginning with five years as an accountant with Price Waterhouse. He has extensive experience as a senior operational and financial executive serving both multiple public and non-public companies. Mr. Lieberman currently serves as the President of Cobra International and Lieberman Financial Consulting where he acts as administrator for several investment groups. Previously he served as CFO and Director for MEDL Mobile Holdings, Inc., and CFO and Director of Datascension, Inc., a telephone market research company that provides both outbound and inbound services to corporate customers, since January 2008 and a director of that company since 2006. From 2006 to 2007, he served as Chief Financial Officer of Dalrada Financial Corporation, a publicly traded payroll processing company based in San Diego. From 2003 to 2006, he was the Chief Financial Officer for John Goyak & Associates, Inc., a Las Vegas-based aerospace consulting firm. Mr. Lieberman attended the University of Cincinnati, where he received his B.A. in Business, and is a licensed CPA in the State of California.

James Crawford - Chief Operating Officer

Mr. Crawford, age 45, was a founding member of Kino Interactive, LLC, and of AudioEye, Inc. Mr. Crawford's experience as an entrepreneur spans the entire life cycle of companies from start-up capital to compliance officer and director of reporting public companies. Prior to his involvement as Chief Operating Officer of the Company, Mr. Crawford served as a director and officer of Augme Technologies, Inc. beginning March 2006, and assisted the company in maneuvering through the initial challenges of acquisitions executed by the company through 2011 that established the company as a leading mobile marketing company in the United States. Mr. Crawford is experienced in public company finance and compliance functions. He has extensive experience in the area of intellectual property creation, management and licensing. Mr. Crawford also served on the board of directors Modavox and Augme Technologies, and as founder and managing member of Kino Digital, Kino Communications, and Kino Interactive.

Fred Thiel - Director

Mr. Thiel, age 59, has been the Chairman of SPROCKET, INC. since June 2017, a Blockchain/Cryptocurrency technology and financial services company whose mission is to reduce the risk and friction of cryptocurrency trading across marketplaces, regions and exchanges by establishing a federation of exchanges that together create a single aggregated global trading market place with large scale liquidity, rapid execution, minimal counter-party risk, and price transparency. From January 2013 until November 2015, Mr. Thiel served as a director of Local Corporation, which was a NASDAQ listed entity which was a leader in on-line local search and digital media, mobile search monetization and programmatic retargeting markets. He served as Chairman of the Board of LOCAL from January 2014 to November 2015 and as its Chief Executive Officer from May 2014 to November 2015. Mr. Thiel has been the principal of Thiel Advisors Inc. since 2013. Thiel Advisors is a boutique advisory firm providing PE and VC firms, as well as public and private company boards of director, with deep technology industry operating expertise and strategic advisory services.

Michael Rudolph - Director

Mr. Rudolph, age 69, has served as the President and Chief Executive Officer of the Edgehill Group since July 1995, a consulting firm which provides financial management, operational expertise, strategic and tactical advice, project management and change management guidance. In connection therewith, he served as a contract Chief Financial Officer of ConsejoSano, Inc., a Hispanic telehealth provider, from May 2016 to July 2017; as the Chief Financial Officer of Fullbottle Group, Inc., an online advertising agency, from April 2014 to May 2017; as a contract Chief Financial Officer and Chief Administrator Officer of Calaborate Inc., a mobile app developer, from October 2013 to April 2014; and as interim Chief Financial Officer and Chief Administrative Officer of a software subsidiary company, Videro LLC and Videro, Inc from July 2011 to September 2015. In addition, Mr. Rudolph provided interim management as CEO and CFO for several online businesses and firms. From January 2001 until March 2016, Mr. Rudolph co-founded and served as Chief Financial Officer and Managing Member of Viking Asset Management, LLC, an SEC registered investment adviser ("RIA") where he was responsible for finance, operations, treasury, audit, tax, legal, compliance and investor relations for the funds and the RIA and had direct management responsibility for 17 full time employees. From November 1989 to June 1995, Mr. Rudolph was the managing director at Charles Schwab & Co., Inc., in San Francisco, California, during which he managed non-trading functions for the Institutional Brokerage Division including sales/marketing, operations, compliance, financial planning/reporting and research and managed 10 full time employees and a \$4.5 million budget. Mr. Rudolph attended Washington University in St. Louis, MO, where he received his B.S. in Biochemistry from Purdue University in West Lafayette, IN, and was a licensed FINRA registered investment advisor from April 2001 to March 2011.



Michael Berg - Director

Mr. Berg, age 70, has been a practicing Certified Public Accountant for over 30 years and currently serves as an advisor to several small public companies. From September of 1977 until June of 1985, he was an audit manager for Coopers & Lybrand (now PWC) in San Francisco and in January 2008, co-founded and served as the West Coast PIC of PMB Helin Donovan, a 100+ person CPA firm. From September 1988 until December 2000, Mr. Berg served as the Chief Financial Officer of a public real estate company and a high tech manufacturer and a research and development company. He has established several independent companies including EXIS in January 1992, which sold and installed a proprietary software product which he helped develop for distributed general ledgers systems. Most recently, in January 2014, he formed the Registry of Accredited Investors that provides services to investors and companies in Reg D offerings. His industry experience ranges from finance and distribution to high tech, pharma, real estate and construction. Mr. Berg has worked extensively with public companies and has participated in many public offerings in national markets. From January 1989 until October 1996, he was the President of the Board of Directors of the Names Project and formed a not-for-profit called the Permanent Display aimed at creating a San Francisco Indmark for the AIDS Quilt. In March 2005, Mr. Berg also helped found Welcome, a 501C (3) that provides homeless outreach in the Upper Polk Street area of San Francisco. Mr. Berg attended San Francisco State University, where he received his B.A. in Accounting, and is a licensed CFF and CPA in the States of California.

Code of Business Conduct and Ethics

We have adopted a Code of Business Conduct and Ethics that applies to our principal executive officer, principal financial officer, principal accounting officer or controller or persons performing similar functions and also to other employees. Our Code of Business Conduct and Ethics can be found on the Company's website at www.marathonpg.com.

Family Relationships

There are no family relationships between any of our directors, executive officers or directors.

Involvement in Certain Legal Proceedings

During the past ten years, none of our officers, directors, promoters or control persons have been involved in any legal proceedings as described in Item 401(f) of Regulation S-K.

Term of Office

Our Board of Directors is comprised of five directors, of which all five seats are currently occupied, and is divided among three classes, Class I, Class II and Class III. Class I directors will serve until the 2021 annual meeting of stockholders and until their respective successors have been duly elected and qualified, or until such director's earlier resignation, removal or death. Class III directors will serve until the 2020 annual meeting of stockholders and until their respective successors have been duly elected and qualified, or until such director's earlier resignation, removal or death. Class II directors, elected at the Company's annual shareholder meeting held on September 28, 2016, will serve until the 2019 annual meeting of stockholders and until their respective successors have been duly elected and qualified, or until such director's earlier resignation, removal or death. All officers serve at the pleasure of the Board.

Director Independence

Mr. Fred Thiel, Mr. Michael Berg and Mr. Michael Rudolph are "independent" directors based on the definition of independence in the listing standards of the NASDAQ Stock Market LLC ("NASDAQ").

Committees of the Board of Directors

Our Board has established three standing committees: an audit committee, a nominating and corporate governance committee and a compensation committee, which are described below. Members of these committees are elected annually at the regular board meeting held in conjunction with the annual stockholders' meeting. The charter of each committee is available on our website at www.marathonpg.com.

Audit Committee

The Audit Committee members are currently Mr. Fred Thiel, Mr. Michael Berg and Mr. Michael Rudolph, with Mr. Michael Berg as Chairman. The Audit Committee has authority to review our financial records, deal with our independent auditors, recommend to the Board policies with respect to financial reporting, and investigate all aspects of our business. All of the members of the Audit Committee currently satisfy the independence requirements and other established criteria of NASDAQ.

The Audit Committee Charter is available on the Company's website at http://www.marathonpg.com/. The Audit Committee has sole authority for the appointment, compensation and oversight of the work of our independent registered public accounting firm, and responsibility for reviewing and discussing with management and our independent registered public accounting firm our audited consolidated financial statements included in our Annual Report on Form 10-K, our interim financial statements and our earnings press releases. The Audit Committee also reviews the independence and quality control procedures of our independent registered public accounting firm, reviews management's assessment of the effectiveness of internal controls, discusses with management the Company's policies with respect to risk assessment and risk management and will review the adequacy of the Audit Committee charter on an annual basis.

Nominating and Governance Committee

The Nominating and Corporate Governance Committee members are currently Mr. Fred Thiel, Mr. Michael Berg and Mr. Michael Rudolph, with Mr. Michael Rudolph as Chairman. The Nominating and Corporate Governance Committee has the following responsibilities: (a) setting qualification standards for director nominees; (b) identifying, considering and nominating candidates for membership on the Board; (c) developing, recommending and evaluating corporate governance standards and a code of business conduct and ethics applicable to the Company; (d) implementing and overseeing a process for evaluating the Board, Board committees (including the Committee) and overseeing the Board's evaluation of the Chairman and Chief Executive Officer of the Company; (e) making recommendations regarding the structure and composition of the Board and Board committees; (f) advising the Board on corporate governance matters and any related matters required by the federal securities laws; and (g) assisting the Board in identifying individuals qualified to become Board members; recommending to the Board the director nominees for the next annual meeting of shareholders; and recommending to the Board director nominees to fill vacancies on the Board.

The Nominating and Governance Committee Charter is available on the Company's website at http://www.marathonpg.com/. The Nominating and Governance Committee determines the qualifications, qualities, skills, and other expertise required to be a director and to develop, and recommend to the Board for its approval, criteria to be considered in selecting nominees for director (the "Director Criteria"); identifies and screens individuals qualified to become members of the Board, consistent with the Director Criteria. The Nominating and Governance Committee considers any director candidates recommended by the Company's shareholders pursuant to the procedures described in the Company's proxy statement, and any nominations of director candidates validly made by shareholders in accordance with applicable laws, rules and regulations and the provisions of the Company's charter documents. The Nominating and Governance Committee makes recommendations to the Board regarding the selection and approval of the nominees for director to be submitted to a shareholder vote at the Annual Meeting of shareholders, subject to approval by the Board.



Compensation Committee

The Compensation Committee oversees our executive compensation and recommends various incentives for key employees to encourage and reward increased corporate financial performance, productivity and innovation. Its members are currently Mr. Fred Thiel, Mr. Michael Berg and Mr. Michael Rudolph with Mr. Fred Thiel as Chairman. All of the members of the Compensation Committee currently satisfy the independence requirements and other established criteria of NASDAQ.

The Compensation Committee Charter is available on the Company's website at http://www.marathonpg.com/. The Compensation Committee is responsible for: (a) assisting our Board in fulfilling its fiduciary duties with respect to the oversight of the Company's compensation plans, policies and programs, including assessing our overall compensation structure, reviewing all executive compensation programs, incentive compensation plans and equity-based plans, and determining executive compensation; and (b) reviewing the adequacy of the Compensation Committee charter on an annual basis. The Compensation Committee, among other things, reviews and approves the Company's goals and objectives relevant to the compensation of the Chief Executive Officer, evaluate the Chief Executive Officer's performance with respect to such goals, and set the Chief Executive Officer's compensation level based on such evaluation. The Compensation Committee also considers the Chief Executive Officer's recommendations with respect to other executive officers and evaluates the Company's performance both in terms of current achievements and significant initiatives with long-term implications. It assesses the contributions of individual executives and recommend to the Board levels of salary and incentive compensation payable to executive officers of the Company; companes compensation plans and programs and employee benefit plans and programs; recommends to the Board the payment of additional year-end contributions by the Company under certain of its retirement plans; grants stock incentives to key employees of the Company and administer the Company's tock incentive plans; and reviews and recommends for Board approval compensation packages for new corporate officers and termination packages for corporate officers as requested by management.

Changes in Nominating Procedures

None.

Board Leadership Structure and Role in Risk Oversight

Although we have not adopted a formal policy on whether the Chairman and Chief Executive Officer positions should be separate or combined, we have traditionally determined that it is in the best interests of the Company and its shareholders to partially combine these roles. Due to the small size of the Company, we believe it is currently most effective to have the Chairman and Chief Executive Officer positions partially combined.

Our Board is primarily responsible for overseeing our risk management processes. The Board receives and reviews periodic reports from management, auditors, legal counsel, and others, as considered appropriate regarding the Company's assessment of risks. The Board focuses on the most significant risks facing the Company and our general risk management strategy, and also ensures that risks undertaken by us are consistent with the Board's risk parameters. While the Board oversees the Company, our management is responsible for day-to-day risk management processes. We believe this division of responsibilities is the most effective approach for addressing the risks facing the Company and that our board leadership structure supports this approach.

Compliance with Section 16(a) of the Exchange Act

Section 16(a) of Exchange Act requires our executive officers and directors and persons who beneficially own more than 10% of a registered class of our equity securities to file with the Commission initial statements of beneficial ownership, statements of changes in beneficial ownership and annual statement of changes in beneficial ownership with respect to their ownership of the Company's securities, on Form 3, 4 and 5 respectively. Executive officers, directors and greater than 10% shareholders are required by the Securities and Exchange Commission regulations to furnish our Company with copies of all Section 16(a) reports they file.



Based solely on our review of the copies of such reports received by us, and on written representations by our officers and directors regarding their compliance with the applicable reporting requirements under Section 16(a) of the Exchange Act and without conducting any independent investigation of our own, we believe that with respect to the fiscal year ended December 31, 2019, our officers and directors, and all of the persons known to us to beneficially own more than 10% of our common stock filed all required reports on a timely basis.

EXECUTIVE COMPENSATION

The following summary compensation table sets forth information concerning compensation for services rendered in all capacities during 2019 and 2018 awarded to, earned by or paid to our executive officers or most highly paid individuals. The value attributable to any option awards and stock awards reflects the grant date fair values of stock awards calculated in accordance with FASB Accounting Standards Codification Topic 718. As described further in "Note 5 — Stockholders' Equity - Common Stock Options" in our Notes to Consolidated Financial Statements, the assumptions made in the valuation of these option awards and stock awards is set forth therein.

Name and			Bonus	Stock	Option	Non-Equity Plan	Nonqualified Deferred	All Other	
Principal Position	Year	Salary	Awards	Awards	Awards	Compensation	Earnings	Compensation	Total
		(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)	(\$)
Merrick Okamoto (1)	2019	352,406	-	-	-	-	-	-	352,406
CEO	2018	58,333	250,000	-	1,263,925	-	-	223,308	1,795,566
David Lieberman (2)	2019	181,238	-	-	29,666	-	-	-	210,904
CFO & Director	2018	127,500	35,000	-	50,577	-	-	-	213,077
James Crawford (3)	2019	120,900	-	-	14,833	-	-	-	135,733
COO	2018	110,000	5,000	-	25,278	-	-	-	140,278
Doug Croxall (4)	2019	-	-	-	-	-	-	-	-
Former CEO and Chairman	2018	-	-	-	-	-	-	80,000	80,000
Francis Knuettel II (5)	2019	-	-	-	-	-	-	-	-
Former CFO & Secretary	2018	64,477	75,000	86,000	-	-	-	-	225,477

(1) Merrick Okamoto entered into a new employment agreement in October 11, 2018 which replaced his prior employment agreement.

(2) David Lieberman entered into a new employment agreement in October 15, 2018 which replaced his prior employment agreement.

(3) James Crawford entered into a new employment agreement in August 30, 2017 which replaced his prior employment agreement.

(4) Doug Croxall entered into a Retention Agreement on August 22, 2017, as amended, pursuant to which his employment with the Company terminated on December 31, 2017.
(5) Francis Knuettel II entered into a Retention Agreement on August 30, 2017 which replaced his prior employment agreement, and his employment with the Company was terminated on April 22, 2018.

Employment Agreements

On October 11, 2018, we entered into a 2-year Employment Agreement, subject to successive one year extensions, with Merrick Okamoto, pursuant to which Mr. Okamoto will serve as the Executive Chairman and Chief Executive Officer of the Company. Pursuant to the terms of the Agreement, Mr. Okamoto shall receive a base salary at an annual base salary of \$350,000 (subject to annual 3% cost of living increase) and an annual bonus up to 100% of base salary as determined by the Compensation Committee or the Board. As further consideration for Mr. Okamoto's services, we agreed to issue Mr. Okamoto 10-year stock options to purchase 1,250,000 shares of Common Stock, with a strike price of \$2.32 per share, vesting 50 % on the date of grant and 25% on each 6 months anniversary of the date of grant.



On October 15, 2018, we entered into a 2-year Employment Agreement, subject to successive one year extensions, with David Lieberman, pursuant to which Mr. Lieberman will serve as the Chief Financial Officer of the Company. Pursuant to the terms of the Lieberman Agreement, Mr. Lieberman shall receive a base salary at an annual base salary of \$180,000 (subject to annual 3% cost of living increase) and an annual bonus up to 100% of base salary as determined by the Compensation Committee or the Board. As further consideration for Mr. Lieberman's services, we agreed to issue Mr. Lieberman 10-year stock options to purchase 50,000 shares of Common Stock, with a strike price of \$2.32 per share, vesting 50% on the date of grant and 25% on each 6 months anniversary of the date of grant.

Directors' Compensation

The following summary compensation table sets forth information concerning compensation for services rendered in all capacities during 2019 and 2018 awarded to, earned by or paid to our directors. The value attributable to any warrant awards reflects the grant date fair values of stock awards calculated in accordance with FASB Accounting Standards Codification Topic 718. As described further in "Note 5 — Stockholders' Equity (Deficit) — Common Stock Warrants" in our Consolidated Financial Statements, a discussion of the assumptions made in the valuation of these warrant awards.

Name	Year	Fees Earned or paid in cash (\$)	Stock awards (\$)	Option awards (\$)	Non-equity incentive plan <u>compensation</u> (\$)	Non-qualified deferred compensation <u>earnings</u> (\$)	All other compensation (\$)	Total (\$)
David Lieberman						(1)		
	2019	-	-	-	-	-	-	-
	2018	5,430	-	-	-	-	-	5,430
Edward Kovalik (1)								
	2019	-	-	-	-	-	-	-
	2018	8,000	-	-	-	-	-	8,000
Michael Rudolph								
	2019	20,000	-	-	-	-	-	20,000
	2018	7,500	-	-	-	-	-	7,500
Michael Berg								
	2019	20,000	-	-	-	-	-	20,000
	2018	7,500	-	-	-	-	-	7,500
Christopher Robichaud (2)	2010							
	2019	-	-	-	-	-	-	-
	2018	8,000	-	-	-	-	-	8,000
Fred Thiel	2010	20.000						20.000
	2019	20,000	-	-	-	-	-	20,000
	2018	13,069	-	-	-	-	-	13,069

(1) Edward Kovalik resigned from all positions with the Company as a board member on June 28, 2018.

(2) Christopher Robichaud resigned from all positions with the Company as a board member on June 28, 2018.

Employee Grants of Plan Based Awards and Outstanding Equity Awards at Fiscal Year-End

On August 1, 2012, our Board and stockholders adopted the 2012 Equity Incentive Plan, pursuant to which 96,154 shares of our common stock are reserved for issuance as awards to employees, directors, consultants, advisors and other service providers, after giving effect to the Reverse Split.

On September 16, 2014, our Board adopted the 2014 Equity Incentive Plan (the "2014 Plan"), and only July 31, 2015, the shareholders approved the 2014 Plan at the Company's annual meeting. The 2014 Plan authorizes the Company to grant stock options, restricted stock, preferred stock, other stock-based awards, and performance awards to purchase up to 125,000 shares of common stock. Awards may be granted to the Company's directors, officers, consultants, advisors and employees. Unless earlier terminated by the Board, the 2014 Plan will terminate, and no further awards may be granted, after September 16, 2024.

On September 6, 2017, our Board adopted the 2017 Equity Incentive Plan, subsequently approved by the shareholders on September 29, 2017, pursuant to which up to 625,000 shares of our common stock, stock options, restricted stock, preferred stock, stock-based awards and other awards are reserved for issuance as awards to employees, directors, consultants, advisors and other service providers.

On January 1, 2018, our Board adopted the 2018 Equity Incentive Plan, subsequently approved by the shareholders on March 7, 2018, pursuant to which up to 2,500,000 shares of our common stock, stock options, restricted stock, preferred stock, stock-based awards and other awards are reserved for issuance as awards to employees, directors, consultants, advisors and other service providers.

As of December 31, 2019, and within sixty (60) days thereafter, the following sets forth the option and stock awards to officers of the Company:

		Stock awards								
	Number of securities underlying unexercised options (1) (#) exercisable	Number of securities underlying unexercised options (#) unexercisable	Equity incentive plan awards: Number of securities underlying unexercised unearned options (#) unexercisable	e	Option xercise price (\$)	Option expiration date	Number of shares of units of stock that have not vested (#)	Market value of shares of units of stock that have not vested	Equity incentive plan awards: Number of unearned shares, units or other rights that have not vested	Equity incentive plan awards: Market or payout value of uncarned shares, units or other rights that have not vested
Merrick Okamoto		unexercisable		\$	2.32	10/12/28	(#)	(\$)	(#)	(\$)
David Lieberman	1,250,000	-	-	ֆ Տ	2.32	10/12/28	-	-	-	-
David Lieberman	50,000	-	-	ֆ Տ			-	-	-	-
	25,000	-	-		2.04	7/22/2024				
James Crawford	5,000	-	-	\$	102.4	10/31/24	-	-	-	-
James Crawford	2,188	-	-	\$	29.76	10/14/25	-	-	-	-
James Crawford	1,875	-	-	\$	66.64	05/14/24	-	-	-	-
James Crawford	25,000	-	-	\$	2.32	10/12/28	-	-	-	-
James Crawford	12,500	-	-	\$	2.04	7/22/2024	-	-	-	-

Compensation Committee Interlocks and Insider Participation

None of our executive officers serves as a member of the Board or Compensation Committee of any other entity that has one or more of its executive officers serving as a member of our Board.

SECURITY OWNERSHIP OF CERTAIN OWNERS AND MANAGEMENT AND RELATED STOCKHOLDER MATTERS

The following table sets forth certain information regarding beneficial ownership of our Common Stock as of June 29, 2020: (i) by each of our directors, (ii) by each of the named executive officers, (iii) by all of our executive officers and directors as a group, and (iv) by each person or entity known by us to beneficially own more than five percent (5%) of any class of our outstanding shares. As of June 29, 2020, there were 21,780,663 shares of our common stock outstanding.

Amount and Nature of Beneficial Ownership as of June 29, 2020

Allit	ount and Nature of Beneficia	ai Ownersnip as of Ju	ne 29, 2020		
Name of Beneficial Owner	Common Stock	Options	Warrants	Total	Percentage of Common Stock (%)
Officers and Directors					
Merrick Okamoto (1)	53,875	-	-	53,875	*
David Lieberman (2)	9,375	-	-	9,375	*
James Crawford (Chief Operating Officer) (3)	-	-	-		*
Fred Thiel (4)	-	-	-		*
Michael Berg (5)	-	-	-		*
Michael Rudolph (6)	-	-	-		*
All Directors and Executive Officers (six persons)	63,250		-	63,250	*

(1) Mr. Okamoto also owns 1,819,767 restricted stock units which vest in equal quarterly amounts commencing on June 30, 2020.

(2) Mr. Lieberman also owns 393,023 restricted stock units which vest in equal quarterly amounts commencing on June 30, 2020.

(3) Mr. Crawford also owns 245,348 restricted stock units which vest in equal quarterly amounts commencing on June 30, 2020.

(4) Mr. Thiel also owns 62,500 restricted stock units which vest in equal quarterly amounts commencing on June 30, 2020.

(5) Mr. Berg also owns 62,500 restricted stock units which vest in equal quarterly amounts commencing on June 30, 2020.

(6) Mr. Rudolph also owns 62,500 restricted stock units which vest in equal quarterly amounts commencing on June 30, 2020.

*Represents less than 1% of the issued and outstanding common shares of the Company.

CERTAIN RELATIONSHIPS AND RELATED TRANSACTIONS, AND DIRECTOR INDEPENDENCE

Other than disclosed herein, there were no transactions during the year ended December 31, 2019 and 2018 or any currently proposed transactions, in which the Company was or is to be a participant and the amount involved exceeds \$120,000, and in which any related person had or will have a direct or indirect material interest.

DESCRIPTION OF COMMON STOCK

General

We are authorized to issue 200,000,000 shares of common stock, at no par value per share. As of the date of this prospectus, we have 21,780,663 shares of our common stock issued and outstanding.

Holders of the Company's common stock are entitled to one vote for each share on all matters submitted to a stockholder vote. Holders of common stock do not have cumulative voting rights. Therefore, holders of a majority of the shares of common stock voting for the election of directors can elect all of the directors. Holders of the Company's common stock representing a third of the voting power of the Company's capital stock issued, outstanding and entitled to vote, represented in person or by proxy, are necessary to constitute a quorum at any meeting of stockholders. A vote by the holders of a majority of the Company's outstanding shares is required to effectuate certain fundamental corporate changes such as liquidation, merger or an amendment to the Company's certificate of incorporation.

Holders of the Company's common stock are entitled to share in all dividends that the board of directors, in its discretion, declares from legally available funds. In the event of a liquidation, dissolution or winding up, each outstanding share entitles its holder to participate pro rata in all assets that remain after payment of liabilities and after providing for each class of stock, if any, having preference over the common stock. The Company's common stock has no pre-emptive rights, no conversion rights and there are no redemption provisions applicable to the Company's common stock.

Transfer Agent and Registrar

The transfer agent and registrar for our common stock is Equity Stock Transfer, Inc., NY, NY.

Listing

Our common stock is currently traded on the NASDAQ Capital Market under the symbol "MARA."

DESCRIPTION OF PREFERRED STOCK

General

The Company's articles of incorporation authorize the issuance of 50,000,000 shares of "blank check" preferred stock, no par value per share, in one or more series, of which no series or shares were outstanding as of March 31, 2020, subject to any limitations prescribed by law, without further vote or action by the stockholders. Each such series of preferred stock shall have such number of shares, designations, preferences, voting powers, qualifications, and special or relative rights or privileges as shall be determined by our board of directors, which may include, among others, dividend rights, voting rights, liquidation preferences, conversion rights and preemptive rights.

Preferred stock is available for possible future financings or acquisitions and for general corporate purposes without further authorization of stockholders unless such authorization is required by applicable law, the rules of the NASDAQ Capital Market or other securities exchange or market on which our stock is then listed or admitted to trading.

Our board of directors may authorize the issuance of preferred stock with voting or conversion rights that could adversely affect the voting power or other rights of the holders of common stock. The issuance of preferred stock, while providing flexibility in connection with possible acquisitions and other corporate purposes could, under some circumstances, have the effect of delaying, deferring or preventing a change in control of the Company.

Securities Offered in this Offering

We are offering 6,666,667 shares of our common stock.

Common Stock

The material terms and provisions of our common stock and each other class of our securities which qualifies or limits our common stock are described above in this section of this prospectus.

Transfer Agent

The transfer agent and registrar for our common stock is Equity Stock Transfer. The transfer agent's address is, and its telephone number is.

Listing

Our common stock is listed on NASDAQ under the symbol "MARA".

UNDERWRITING

We have entered into an underwriting agreement with H.C. Wainwright & Co., LLC ("Wainwright" or the "representative") as the representative of the underwriters named below and the sole book-running manager of this offering, with respect to the offering of shares of our common stock. Subject to the terms and conditions of an underwriting agreement between us and Wainwright, we have agreed to sell to the underwriters, and the underwriters have agreed to purchase, at the public offering price less the underwriting discounts set forth on the cover page of this prospectus, the number of shares of common stock listed next to its name in the following table:

	Number of
Name of Underwriter	Shares
H.C. Wainwright & Co., LLC	6,666,667
Total	6,666,667

The underwriters are committed to purchase all the securities offered by this prospectus. The underwriters are not obligated to purchase the shares covered by the underwriter's over-allotment option described below. The underwriters are offering the shares of our common stock, subject to prior sale, when, as and if issued to and accepted by them, subject to approval of legal matters by their counsel, and other conditions contained in the underwriting agreement, such as the receipt by the underwriters of officer's certificates and legal opinions. The underwriters reserve the right to withdraw, cancel or modify offers to the public and to reject orders in whole or in part.

The underwriting agreement provides that the underwriters' obligation to purchase the securities in this offering is subject to conditions contained in the underwriting agreement. A copy of the underwriting agreement has been filed as an exhibit to the registration statement of which this prospectus is part. The underwriters have advised us that they do not intend to confirm sales to any accounts over which they exercise discretionary authority.

No action has been taken by us or the underwriters that would permit a public offering of the securities included in this offering in any jurisdiction where action for that purpose is required. None of our securities included in this offering may be offered or sold, directly or indirectly, nor may this prospectus or any other offering material or advertisements in connection with the offer and sales of any of the securities offering hereby be distributed or published in any jurisdiction, except under circumstances that will result in compliance with the applicable rules and regulations of that jurisdiction. Persons who receive this prospectus are advised to inform themselves about and to observe any restrictions relating to this offering of securities and the distribution of this prospectus. This prospectus is neither an offer to sell nor a solicitation of any offer to buy the shares in any jurisdiction where that would not be permitted or legal.



Discounts and Commissions

We have agreed to pay the underwriters a cash fee equal to seven percent (7.0%) of the aggregate gross proceeds raised in this offering.

The underwriters have advised us that they propose to offer the shares of common stock, directly to the public at the public offering price set forth on the cover of this prospectus. In addition, the underwriters may offer some of the shares to other securities dealers at such price less a concession of up to \$0.0405 per share. After the offering to the public, the offering price and other selling terms may be changed by the underwriters without changing the Company's proceeds from the underwriter's purchase of the securities.

The following table summarizes the public offering price, underwriting commissions and proceeds before expenses to us assuming both no exercise and full exercise of the underwriters' option to purchase additional shares of common stock. The underwriting commissions are equal to the public offering price per share less the amount per share the underwriter pays us for the shares.

			Total Without	Total With	
	<u>I</u>	Per Share	Over Allotment	Over Allotment	
Public offering price	\$	0.90	6,000,000	6,899,999	
Underwriting discounts and commissions	\$	0.063	420,000	483,000	
Proceeds, before expenses, to us	\$	0.837	5,580,000	6,416,999	

We estimate that the total expenses of the offering, including registration, filing and listing fees, printing fees and legal and accounting expenses, but excluding underwriting discounts and commissions, will be approximately \$175,000, all of which are payable by us. This figure includes expense reimbursements we have agreed to reimburse Wainwright for its out-of-pocket expenses, including legal fees, related to the offering, up to a maximum of \$75,000, and for its clearing expenses in the amount of \$12,900.

Over-Allotment Option

We have granted to the underwriters an option, exercisable no later than 45 calendar days after the date of the underwriting agreement, to purchase up to 999,999 additional shares of common stock at the public offering price listed on the cover page of this prospectus, less underwriting discounts and commissions. If any additional shares are purchased pursuant to this option, the underwriters will offer these additional shares on the same terms as those on which the other shares are being offered hereby. To the extent the option is exercised and the conditions of the underwriting agreement are satisfied, we will be obligated to sell to the underwriters, and the underwriters will be obligated to purchase, these additional securities.

Representative's Warrants

In addition, we have agreed to issue to the representative or its designees warrants to purchase 466,667 shares of common stock (536,667 shares if the representative exercises its option to purchase additional shares in full) with an exercise price of \$1.125 per share (or 125% of the public offering price). The representative's warrants will be exercisable immediately and for five years from the effective date of the registration statement of which this prospectus forms a part. Pursuant to FINRA Rule 5110(g), the representative's warrants and any shares issued upon exercise of the representative's warrants shall not be sold, transferred, assigned, pledged, or hypothecated, or be the subject of any hedging, short sale, derivative, put or call transaction that would result in the effective economic disposition of the securities by any person for a period of 180 days immediately following the date of effectiveness or commencement of sales of this offering, except the transfer of any security: (i) by operation of law or by reason of our reorganization; (ii) to any FINRA member firm participating in the offering and the officers or partners thereof, if all securities so transferred remain subject to the lock-up restriction set forth above for the remainder of the time period; (iii) if the aggregate amount of our securities held by the underwriter or related persons do not exceed 1% of the securities directs investments by the fund and the participating members in the aggregate do not own more than 10% of the equity in the fund; or (v) the exercise or conversion of any security if all securities remain subject to the lock-up registered in the registration statement of which this prospectus is a part.

Lock-up Agreements

Our officers and directors have agreed with the representative to be subject to a lock-up period of 90 days following the date of closing of the offering pursuant to this prospectus. This means that, during the applicable lock-up period, such persons may not offer for sale, contract to sell, sell, distribute, grant any option, right or warrant to purchase, pledge, hypothecate or otherwise dispose of, directly or indirectly, any shares of our common stock or any securities convertible into, or exercisable or exchangeable for, shares of our common stock, subject to certain customary exceptions. The representative may, in its sole discretion and without notice, waive the terms of any of these lock-up agreements. We have also agreed, in the underwriting agreement, to similar lock-up restrictions on the issuance and sale of our securities for 90 days following the closing of this offering, subject to certain customary exceptions, and provided that, after 30 days following the date of closing of the offering, we are permitted to issue share of common stock in an "at the market" offering with H.C. Wainwright & Co., LLC as sales agent, and we have agreed to a restriction on the issuance of variable priced securities for 12 months following the closing of this offering, subject to an exception, provided that each restriction may be waived by Wainwright in its sole discretion.

Right of First Refusal

We have granted Wainwright a right of first refusal to act as sole book-running manager, sole underwriter or sole placement agent in connection with any public or private offering or other capital-raising financing of equity, equity-linked or debt securities by us or any subsidiary using an underwriter or placement agent, which right extends for twelve months from the closing date of this offering.

Indemnification

We have agreed to indemnify the underwriters against certain liabilities, including liabilities under the Securities Act, and to contribute to payments that the underwriters may be required to make for these liabilities.

Price Stabilization, Short Positions, and Penalty Bids

In connection with this offering, each underwriter may engage in transactions that stabilize, maintain or otherwise affect the price of our securities. Specifically, such underwriter may over-allot in connection with this offering by selling more securities than are set forth on the cover page of this prospectus. This creates a short position in our securities for such underwriter's own accounts. The short position may be either a covered short position or a naked short position. In a covered short position, the number of securities involved is greater than the number of securities in the over-allotment option. To close out a short position, such underwriter may elect to exercise all or part of the over-allotment option. Such underwriter may also elect to stabilize the price of our securities or reduce any short position by bidding for, and purchasing, securities in the open market.

The underwriters may also impose a penalty bid. This occurs when a particular underwriter or dealer repays selling concessions allowed to it for distributing a security in this offering because the underwriter repurchases that security in stabilizing or short covering transactions.

Finally, each underwriter may bid for, and purchase, shares of our securities in market-making transactions, including "passive" market-making transactions pursuant to Regulation M.

These activities may stabilize or maintain the market price of our securities at a price that is higher than the price that might otherwise exist in the absence of these activities. The underwriters are not required to engage in these activities, and may discontinue any of these activities at any time without notice. These transactions may be effected on NASDAQ, in the over-the-counter market, or otherwise.

Electronic Distribution

This prospectus in electronic format may be made available on websites or through other online services maintained by the underwriters, or by their affiliates. Other than this prospectus in electronic format, the information on the underwriters' websites and any information contained in any other websites maintained by an underwriter is not part of this prospectus or the registration statement of which this prospectus forms a part, has not been approved and/or endorsed by us or the underwriters in their capacity as underwriter, and should not be relied upon by investors.

Certain Relationships

The representative and its affiliates have engaged in, and may in the future engage in, investment banking and other commercial dealings in the ordinary course of business with us or our affiliates. The representative has received, or may in the future receive, customary fees and commissions for these transactions.

Offers Outside the United States

Other than in the United States, no action has been taken by us or the underwriters that would permit a public offering of the securities offered by this prospectus in any jurisdiction where action for that purpose is required. The securities offered by this prospectus may not be offered or sold, directly or indirectly, nor may this prospectus or any other offering material or advertisements in connection with the offer and sale of any such securities be distributed or published in any jurisdiction, except under circumstances that will result in compliance with the applicable rules and regulations of that jurisdiction. Persons into whose possession this prospectus comes are advised to inform themselves about and to observe any restrictions relating to the offering and the distribution of this prospectus. This prospectus does not constitute an offer to sell or a solicitation of an offer to buy any securities offered by this prospectus in any jurisdiction in which such an offer or a solicitation is unlawful.

Listing

Our common stock is listed on NASDAQ under the symbol "MARA".

LEGAL MATTERS

The validity of the issuance of the securities offered by this prospectus will be passed upon for us by Jolie Kahn, Esq. of New York, NY. The underwriter is being represented by Ellenoff Grossman & Schole LLP, New York, New York.

EXPERTS

The consolidated balance sheet of Marathon Patent Group, Inc. as of December 31, 2019 and 2018, and the related consolidated statements of operations, stockholders' equity, and cash flows for the years then ended have been audited by RBSM, LLP, as stated in their report, which is incorporated herein by reference. Such consolidated financial statements are incorporated herein by reference in reliance upon such report given on the authority of such firm as experts in accounting and auditing.

WHERE YOU CAN FIND MORE INFORMATION

We file annual, quarterly and special reports, along with other information with the SEC. Our SEC filings are available to the public over the Internet at the SEC's website at http://www.sec.gov. You may also read and copy any document we file at the SEC's Public Reference Room at 100 F Street, NE, Washington, D.C. 20549. Please call the SEC at 1-800-SEC-0330 for further information on the Public Reference Room. Our SEC filings are also available on our website, https://ir.marathonpatentgroup.com/under the heading "Investors." The information on this website is expressly not incorporated by reference into, and does not constitute a part of, this prospectus.

This prospectus is part of a registration statement on Form S-3 that we filed with the SEC to register the securities offered hereby under the Securities Act of 1933, as amended. This prospectus does not contain all of the information included in the registration statement, including certain exhibits and schedules. You may obtain the registration statement and exhibits to the registration statement from the SEC at the address listed above or from the SEC's internet site.

INCORPORATION OF CERTAIN DOCUMENTS BY REFERENCE

This prospectus is part of a registration statement filed with the SEC. The SEC allows us to "incorporate by reference" into this prospectus the information that we file with them, which means that we can disclose important information to you by referring you to those documents. The information incorporated by reference is considered to be part of this prospectus, and information that we file later with the SEC will automatically update and supersede this information. The following documents are incorporated by reference and made a part of this prospectus:

- Annual Report on Form 10-K for the year ended December 31, 2019 filed on March 24, 2020 and Quarterly Report on Form 10-Q for the quarter ended March 31, 2020, filed on May 14, 2020;
- Our Definitive Proxy Statement on Schedule 14A and accompanying additional proxy materials filed with the SEC on October 15, 2019;
- Current Reports on Form 8-K (excluding any reports or portions thereof that are deemed to be furnished and not filed) filed on April 9, 2020, April 22, 2020
 and May 20, 2020; and
- Our registration statement on Form 8-A filed on April 12, 2012 and July 22, 2014.

We also incorporate by reference all additional documents that we file with the Securities and Exchange Commission under the terms of Sections 13(a), 13(c), 14 or 15(d) of the Exchange Act that are made after the date of the initial registration statement but prior to effectiveness of the registration statement and after the date of this prospectus but prior to the termination of the offering of the securities covered by this prospectus. We are not, however, incorporating, in each case, any documents or information that we are deemed to furnish and not file in accordance with Securities and Exchange Commission rules.

You may request, and we will provide you with, a copy of these filings, at no cost, by calling us at (702) 945-2773 or by writing to us at the following address:

Marathon Patent Group, Inc. 1180 North Town Center Drive, Suite 100 Las Vegas, NV 89114

MATERIAL CHANGES

There have not been any material changes in the registrant's affairs which have occurred since the end of fiscal year 2019 (the latest fiscal year for which audited financial statements were included in the latest Form 10-K) and that have not been described in a Form 10-Q or Form 8-K filed under the Exchange Act.



6,666,667 Shares of Common Stock

PROSPECTUS

H.C. Wainwright & Co.

July 23, 2020