

eXeBlock Technology Corporation
(formerly 1040433 B.C. Ltd.)
For the period ended May 31, 2018

MANAGEMENT'S DISCUSSION AND ANALYSIS

This Management's Discussion and Analysis ("MD&A") provides a review of the performance of eXeBlock Technology Corporation (the "Company" or "eXeBlock") and should be read in conjunction with the unaudited condensed interim consolidated financial statements of the Company (the "Financial Statements") for the period ended May 31, 2018, which have been prepared in accordance with International Financial Reporting Standards ("IFRS") as issued by the International Accounting Standards Board ("IASB"). This MD&A should also be read in conjunction with the audited financial statements and accompanying notes of eXeBlock Technology Inc. for the period ended August 31, 2017 which have been prepared in accordance with IFRS for annual financial statements. All amounts are in Canadian dollars unless otherwise specified. The MD&A, financial statements and other information, including news releases and other disclosure items are available on the Canadian System for Electronic Document Analysis and Retrieval (SEDAR) at www.sedar.com under the Company's profile. The common shares of eXeBlock Technology Corporation are traded on the Canadian Securities Exchange ("CSE") under the symbol "XBLK".

The information presented in this MD&A is as of July 27, 2018. The reporting currency for the Company is the Canadian dollar. All of the financial information presented herein is expressed in Canadian dollars, unless otherwise stated. United States dollars are indicated by the symbol "US\$". This MD&A contains forward-looking statements that are subject to risk factors set out in a cautionary note contained herein. The reader is cautioned not to place undue reliance on forward-looking statements.

CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS AND INFORMATION

This MD&A contains "forward-looking information"; as such term is defined in applicable Canadian securities legislation. Forward-looking information is necessarily based on a number of estimates and assumptions that are inherently subject to significant business, economic and competitive uncertainties and contingencies. All statements other than statements which are reporting results as well as statements of historical fact set forth or incorporated herein by reference, are forward looking information that may involve a number of known and unknown risks, uncertainties and other factors, many of which are beyond the Company's ability to control or predict. Forward-looking information can be identified by the use of words such as "may", "should", "expects", "plans", "anticipates", "believes", "estimates", "predicts", "intends", "continue", or the negative of such terms, or other comparable terminology.

This information includes, but is not limited to, comments regarding:

- the development plans for the decentralized applications ("DApps") or applications;
- the Company's business strategy;
- the Company's strategy for protecting its intellectual property;
- the Company's ability to obtain necessary funding on favorable terms or at all;
- the Company's plan and ability to secure revenues;
- the risk of competitors entering the market;
- the Company's hiring and retention of skilled staff;
- the ability to obtain financing to fund future expenditure and capital requirements; and
- the impact of adoption of new accounting standards.

Although the Company believes that the plans, intentions and expectations reflected in this forward-looking information are reasonable, the Company cannot be certain that these plans, intentions or expectations will be achieved. Actual results, performance or achievements could differ materially from those contemplated, expressed or implied by the forward-looking information contained in this report. Disclosure of important factors that could

cause actual results to differ materially from the Company's plans, intentions or expectations is included in this report under the heading *Risk Factors*.

Forward-looking information inherently involves risks and uncertainties that could cause actual results to differ materially from the forward-looking information. Factors that could cause or contribute to such differences include, but are not limited to, unexpected changes in business and economic conditions, including the global financial and capital markets; changes in interest and currency exchange rates; changes in operating revenues and costs; political or economic instability, either globally or in the countries in which the Company operates; local and community impacts and issues; labour disputes; environmental costs and risks; competitive factors; availability of external financing at reasonable rates or at all; and the factors discussed in this MD&A under the heading *Risk Factors*. Many of these factors are beyond the Company's ability to control or predict. These factors are not intended to represent a complete list of the general or specific factors that may affect the Company. The Company may note additional factors elsewhere in this MD&A. All forward-looking statements and information speak only as of the date made. All subsequent written and oral forward-looking statements attributable to the Company, or persons acting on the Company's behalf, are expressly qualified in their entirety by these cautionary statements. Readers are cautioned not to put undue reliance on forward-looking information due to the inherent uncertainty therein. The Company disclaims any intent or obligation to update publicly any forward-looking statements, whether as a result of new information, future events or results or otherwise.

CORPORATE OVERVIEW

eXeBlock Technology Corporation (the "Company" or "eXeBlock"), formerly 1040433 B.C. Ltd. ("1040433"), was incorporated pursuant to the British Columbia Business Corporations Act on June 19, 2015. On August 18, 2017, the Company and eXeBlock Technology Inc. ("eXeBlock Inc.") signed a letter of intent and on September 6, 2017, the Company and eXeBlock Inc. entered into a Share Exchange Agreement ("SEA") under which the transaction was completed and the Company effected a change in directors, management and business. The Company changed its name to eXeBlock Technology Corporation. eXeBlock Inc. was incorporated on July 11, 2017 under the laws of the Canada Business Corporations Act.

The Company acquired eXeBlock Inc. through a reverse acquisition transaction described in Note 4 of the Company's unaudited condensed interim consolidated financial statements for the quarter ended May 31, 2018. Under the terms of the SEA, the Company acquired all of the issued and outstanding common shares of eXeBlock Inc. based on two shares of the Company for each share of eXeBlock Inc. eXeBlock Inc. is engaged in the business of developing and marketing DApps and is deemed to be the continuing entity for financial reporting purposes and therefore its historical operations, assets and liabilities are included as the comparative figures as at August 31, 2017.

On November 9, 2017, the Company filed a Prospectus in association with its initial listing application on the Canadian Securities Exchange ("CSE") and its common shares commenced trading on the CSE on November 16, 2017 as a Technology Issuer under the trading symbol "XBLK".

The Company's corporate office is Suite 280, 1090 West Georgia Street, Vancouver, British Columbia, V6E 3V7. eXeBlock Inc.'s technical office is located at 47 Lockheed Crescent, Debert, Nova Scotia, Canada, B0M 1G0. The registered office of eXeBlock Inc. is located at Suite 1100, 1959 Upper Water Street, Halifax, Nova Scotia, Canada, B3J 3N2. The Company's administrative, sales and marketing office is located at Suite 2001, 1969 Upper Water Street, Halifax, Nova Scotia, Canada B3J 3R7.

REVERSE ACQUISITION TRANSACTION

On September 6, 2017, the Company and eXeBlock Inc. entered into a SEA under which the proposed reverse acquisition transaction was completed. Under the terms of the SEA, the Company acquired all of the issued and outstanding common shares eXeBlock Inc. based on two shares of the Company for each common share of eXeBlock Inc. The Company issued 38,100,002 common shares in exchange for the 19,050,001 common shares of eXeBlock Inc. (the "Transaction").

The Boards of Directors of the Company and eXeBlock Inc. each unanimously approved the terms of the Transaction. Upon closing, eXeBlock Inc. shareholders held approximately 87.2% of the outstanding shares of the Company. In substance, the Transaction involves eXeBlock Inc. shareholders obtaining control of the Company and accordingly the Transaction is considered to be a reverse takeover transaction (“RTO”) with eXeBlock Inc. acquiring control of the Company. As the Company does not meet the definition of a business, under IFRS prior to the Transaction, the future consolidated financial statements of the combined entity represent the continuation of eXeBlock Inc. The Transaction was accounted for as a share-based payment whereby eXeBlock Inc. acquired the net assets of the Company and the Company’s status as a Reporting Issuer.

The Company adopted a financial year end of August 31st as a result of the closing of the Transaction.

For accounting purposes, the acquisition is considered to be outside the scope of IFRS 3 *Business Combinations* (“IFRS 3”), since the Company, prior to the acquisition did not constitute a business. The transaction is accounted for in accordance with IFRS 2 *Share-based Payment*, (“IFRS 2”) whereby eXeBlock Inc. is deemed to have issued shares and share purchase warrants in exchange for the net assets of the Company together with its Reporting Issuer status at the fair value of the consideration received by eXeBlock Inc. The accounting for this transaction resulted in the following:

- (i) The consolidated financial statements of the combined entities are issued under the legal parent, eXeBlock Technology Corporation, but are considered a continuation of the financial statements of the legal subsidiary, eXeBlock Technology Inc.
- (ii) Since eXeBlock Technology Inc. is deemed to be the acquirer for accounting purposes, its assets and liabilities are included in the unaudited condensed interim consolidated financial statements at their historical carrying values.

Since the share and share-based consideration allocated to the former shareholders of the Company on closing the Transaction is considered within the scope of IFRS 2, and the Company cannot identify specifically some or all of the goods or services received in return for the allocation of the shares and warrants, the value in excess of the net identifiable assets or obligations of the Company acquired on closing is expensed in the consolidated statement of comprehensive loss as listing fee expense. See the *Results of Operations* section and the note 4 of the Company’s unaudited condensed interim consolidated financial statements for the quarter ended May 31, 2018.

OPERATIONAL OVERVIEW

On June 25, 2018 the Company announced that its Board of Directors had appointed Mr. Jamie Davison as the new President and Chief Executive Officer of eXeBlock. Mr. Davison replaces Mr. Ian Klassen who remains a member of the Board of Directors and will continue to advise the Company.

Mr. Davison brings extensive operating and executive leadership experience to the team, highlighted by his strong track record of value creation and commercialization in the technology space. Most recently, Mr. Davison served as Vice President, Innovation and Renewal at the Atlantic Lottery Corporation where he was responsible for managing and directing the Innovation group.

eXeBlock intends to capitalize on the vast opportunities available in blockchain technology development. eXeBlock is a designer of custom, state-of-the-art blockchain based software applications that can provide profitable, secure and efficient operating solutions to businesses and markets globally. eXeBlock is one of the first Canadian public companies focused on the development of disruptive DApps using blockchain technology.

At its core, the Company remains focused on continuing to build the critical mass required to develop DApps and to generate revenues based on pay per use transaction fees. DApps being developed or under consideration for development by eXeBlock have global reach and, in many cases, the advantage of being first to market. eXeBlock’s business model and strategy is based on identifying and developing blockchain related applications

and services. From a la carte services to turn-key project delivery, eXeBlock will have the technical and financial capacity to successfully enter the blockchain ecosystem by conceptualizing, developing and launching DApps privately or for third parties.

The Company intends to create new DApps or applications for the blockchain community that are massively scalable and financed through a variety of sources. Funds raised through traditional equity markets and consulting fees will be used to cover development and marketing costs incurred by eXeBlock directly or on behalf of clients.

A key financial objective of eXeBlock is to earn revenues from transactional fees. eXeBlock is continuing to develop its own proprietary DApps and will develop DApps on blockchains for third parties. DApp's built by eXeBlock in its original open-source form will earn recurring 'per use' revenue as the developer of the DApps. eXeBlock Inc. may share in the profits earned from the DApp. Investors in eXeBlock will be exposed to multiple blockchain applications. eXeBlock's DApps will be further differentiated from other blockchain providers by their scalability, allowing tens of thousands of Transactions Per Second ("TPS"), compared to 5 – 15 TPS commonly seen on the Bitcoin and Ethereum blockchains.

eXeBlock has announced the development of its initial two proprietary DApps; eXe50/50 Draw ("50/50 Labs"), which will be released publicly on the Peerplays blockchain and compatible with other blockchains, and Freedom Ledger. eXeBlock has also announced the development of a blockchain sidechain that will allow all Bitcoin owners direct access to the Company's DApps and DApps being developed by third parties. The Company is also in discussions with several third-party organizations interested in launching decentralized applications on a blockchain platform.

eXeBlock has recently launched an updated website that provides greater detail on the Company's activities and its blockchain applications. Management believes blockchain structures could serve to replace traditional ways of conducting business more efficiently and at lower costs over time.

EXEBLOCK'S 50/50 LABS DECENTRALIZED APPLICATION

In December 2017, the Company launched its first white paper for the new DApp 50/50 Labs ("50/50 Labs"). The whitepaper is currently available on the Company's website and is intended to serve as a general overview of the processes and operations of 50/50 Labs along with some of the features and benefits it will provide.

In early January 2018, the Company posted 50/50 Labs to TestNet. This phase of development has allowed the Company to accumulate important user feedback and opinions on the application and its functionality from the developer community. Based on this feedback, certain features of 50/50 Labs have been adjusted to optimize the functionality of the DApp, prior to full commercial roll-out.

eXeBlock's 50/50 Labs is currently being fitted for a user friendly graphical interface to ensure a superb user experience. Code used in the development of 50/50 Labs will be initially released publicly on the Peerplays blockchain network ("Peerplays"). A desktop version of 50/50 Labs is expected to go live publicly on the Peerplays in the coming months with support for other platforms to follow. A mobile version is scheduled for release in the next few months.

Revenue will be generated by percentage of the transaction value of each ticket going back to the Peerplays network and in turn, back to the holders of Peerplay tokens. The Company holds 940,000 of the outstanding tokens in the Peerplays platform. Revenue may also be generated for eXeBlock on a fee per transaction basis for each 50/50 draw completed through the DApp.

The development of 50/50 Labs represents over 8,400 hours of research and development time to date.

The DApp will enable charitable organizations worldwide to create 50/50 draws free of charge. Charitable organizations will benefit significantly from 50/50 Labs as these draws are a proven low-cost fundraising tool. 50/50 Labs will allow charities to conduct fundraising activities efficiently and cost effectively. Through

blockchain technology, the 50/50 Labs DApp will allow charities to fundraise in multiple jurisdictions at nominal operational, administrative and audit costs.

Charities will target fundraising activities within their existing support groups or utilize web and cellular networks to identify new supporters on a global basis. Charity supporters will benefit from the increased transparency inherent in blockchain technology and the ability to support charities in remote markets. The result will be an efficient, cost effective fundraising tool for charities to scale and use 24 hours a day, seven days a week, year-round. Participants in 50/50 Labs will launch, operate and be guided by their own regulatory jurisdictions.

Following full roll-out, 50/50 Labs will be established to be used concurrently by multiple charities in any jurisdiction on a local and global basis. The launch of 50/50 Labs is being accompanied by an international marketing campaign targeting non-profit organizations. eXeBlock has published a promotional whitepaper entitled “Eight Ways Charities are Cashing in on Cryptocurrencies” in the publication “Non-Profit Quarterly Online” in April 2018.

Numerous associations, community leagues, professional sports and charities use 50/50 draws for raising funds all around the world. There are 1.8 million not for profit organizations and charities located in Canada, the United States and United Kingdom alone.

The proprietary technology developed by eXeBlock for 50/50 Labs can also be modified to support other e-gaming applications. Until now, a lack of scalability has prevented the adoption of blockchain technology in the e-gaming and lottery markets. eXeBlock is open to working with public lottery operators and private developers in the future.

EXEBLOCK’S FREEDOM LEDGER TECHNOLOGY

eXeBlock’s Freedom Ledger is blockchain technology that will facilitate transactions for users that do not hold a cryptocurrency account. The technology will enable consumers with traditional currency accounts to utilize various DApps. Freedom Ledger will significantly expand the consumer base for blockchain based DApps and will be marketed to DApps developers worldwide. Freedom Ledger does not act as a cryptocurrency custodian but rather will enable the automatic swap from one blockchain to another keeping all blockchain tokens and cryptocurrencies secure. Freedom Ledger will be designed to allow users of 50/50 Labs to automatically convert debit and credit card payments to cryptocurrencies including Bitcoin.

The Company anticipates releasing a white paper on Freedom Ledger in the coming months. Freedom Ledger will follow a fee per transaction revenue model.

EXEBLOCK’S SIDECHAIN

eXeBlock has invested nearly 1,000 hours in programmer and development time on its Sidechain, which is nearing completion. “Sidechain” or “Sidechaining” is a term used to describe any mechanism that allows digital assets to be directly transferred between separate blockchains. As the number of independent blockchains grows, so does the need for interoperability solutions. To date, the only option available to users to convert cryptocurrencies such as Bitcoin to other digital assets such as tokens to transact on separate blockchains, has been to convert their Bitcoin to a token via third-party payment gateways or through centralized exchanges. eXeBlock’s sidechain is being developed to reduce the time, cost and risk associated with such conversions.

The source code used to develop eXeBlock’s sidechain will be made available to the Peerplays Blockchain Standards Association (“PBSA”) as part of eXeBlock’s commitment to develop four DApps under its Multiple DApp Development Agreement (see below) with the PBSA.

The sidechain will provide Bitcoin payment support to the DApps currently in development by PBSA and other third party DApps, as well as to eXeBlock’s upcoming 50/50 Labs DApp.

It is a powerful technology that helps establish the necessary communication and trust between two different blockchains. eXeBlock's sidechain is a key part of the Company's strategic plan to enable mass adoption of DApps and will exponentially increase its potential customer base. DApps running on Bitcoin and Ethereum face severe challenges in regard to scalability due to the high transaction cost and limited speed currently available. eXeBlock's DApp's are designed to be capable of tens of thousands of transactions per second (TPS).

Once implementation of eXeBlock's sidechain is completed by node operators of the blockchain, users will be able to generate Bitcoin wallets and upon depositing Bitcoin, will be able to transact using Bitcoins. As an example, users on the Peerplays network will be able to transact with a few seconds, compared to substantially longer per transaction times on other networks. This is a major step forward in eXeBlock's mission to bring blockchain technology to a point where mass scaling of DApps is technically feasible. Deposits to Bitcoin wallets will be free, and eXeBlock will earn transaction fees when users transfer tokens within blockchain networks, and upon withdrawal back out of a blockchain network.

MULTIPLE DAPP DEVELOPMENT AGREEMENT

In mid-December 2017, the Company entered into an agreement with the PBSA to develop four DApps over the course of the next twenty-four months. The DApps will be compatible with the Peerplays blockchain. eXeBlock will use its team's expertise in developing the DApps and will have full discretion in determining which DApps to develop. The Peerplays platform arguably incorporates the fastest, most advanced consensus mechanism in decentralized blockchain technology available today. Each DApp will be released in Beta form on TestNet in advance of any production release. This provides an opportunity to gather feedback from the blockchain user community. The TestNet phase of development provides application developers with an inexpensive way to experiment or "test" DApps and provide functional and operational feedback on new DApps in order to have them gain approval by node operators for a protocol update to include the new DApp into the blockchain.

With the commitment to develop the DApps, eXeBlock has received 940,000 Peerplay tokens ("PPY"). Should eXeBlock fail to deliver all four DApps within the two-year term of the agreement, PPY tokens can revert back to Peerplays on a pro-rata basis, based on the number of DApp's delivered. PPY tokens are digital assets that will allow holders to vote on operational modifications within the network and share in revenue generated by DApps operating on the Peerplays blockchain platform. eXeBlock's Risk and Disclosure Committee has reviewed the terms of the transaction, issues surrounding the transaction along with the policies and procedures necessary to accept PPY tokens as consideration.

FOUNDER'S SPEAKING ENGAGEMENTS

In early May, the Company's Founder, Mr. Jonathan Baha'i delivered the keynote presentation to the Canadian Federal Government Public Policy Forum, a gathering of 45 executives, public policy directors and practice leads from the Federal Government of Canada. Part of the Public Policy Forum's "Keeping up with the Speed of Disruption Series", was convened to provide opportunity for a deep dive exploration of blockchain as an emerging and disruptive technology, exploring implications for issues such as information security, privacy, ethics, regulatory implications, sustainability and data, and how blockchain may challenge policy and governance approaches.

After delivering the keynote presentation in Ottawa, Mr. Baha'i travelled to Shanghai, China where he spoke at the 2018 Global Graphene Developer Conference. The conference is the largest of its kind focused on Graphene, an ecosystem for real-time blockchains that provides a framework for a number of influential projects including Bitshares, STEEM and EOS. The event was well attended by over 1,000 members of the Graphene community.

Mr. Baha'i was also appointed to the Global Blockchain Technologies Corp.'s (C:BLOC) Laser Network Advisory Board.

DIRECTORS, OFFICERS AND FOUNDER

Jamie Davison – *Chief Executive Officer and President*

Mr. Davison brings extensive operating and executive leadership experience to the eXeBlock team, highlighted by a strong track record of value creation and depth of knowledge in commercializing innovative technology. Prior to joining eXeBlock, Mr. Davison served as Vice President, Innovation and Renewal at the Atlantic Lottery Corporation where he was responsible for managing and directing the Innovation group which was comprised of a research arm focused on the “Design Thinking” development process, a development team launching Minimum Viable Product’s and internal innovation and culture initiatives.

Mr. Davison graduated with a degree in Economics from Acadia University in Wolfville, Nova Scotia.

Ian Klassen – *Director (former Chief Executive Officer and President)*

Mr. Klassen has 25 years of experience in public company management, public relations, government affairs and entrepreneurialism. He has extensive experience in public company administration, finance, government and legislative policy, media relationship strategies and project management.

Mr. Klassen is the President of a North American mineral exploration company and sits on the Board of Directors of several private and public companies. Prior to his management activities within private and public companies, Mr. Klassen held a variety of positions within federal Canadian politics including; Senior Political Advisor to the Minister of State (Transportation); and Chief of Staff, Office of the Speaker of the Canadian House of Commons.

Mr. Klassen graduated with an undergraduate Honours Degree from the University of Western Ontario in 1989. In 1992, Mr. Klassen received the Commemorative Medal for the 125th Anniversary of the Confederation of Canada in recognition of his significant contribution to his community and country.

Robert Randall - *Chief Financial Officer and Corporate Secretary*

Mr. Randall has served as a CFO for a number of TSX Venture Exchange listed companies over the past five years and has extensive public company financial experience. Previously, he was the Corporate Controller for Etruscan Resources Inc. and a principal with PricewaterhouseCoopers LLP. Mr. Randall graduated with a Commerce Degree from St. Mary’s University in Halifax and obtained his CPA, CA designation in 1987 with Coopers and Lybrand Chartered Accountants where he was appointed as a Principal in 1995. Mr. Randall has been the CFO of Stockport Exploration Limited since June 2012; Antler Gold Inc. since November 2016; Torrent Capital Ltd. since August 2016 and Duckworth Capital Corp. since May, 2017. He previously served as CFO for a number of other public companies from April 2012 to June 2017. He is a member of the Chartered Professional Accountants of Canada and Nova Scotia and the Past Chair of the Board of the Nova Scotia Sport Hall of Fame.

Jonathan Baha’i – *Founder*

Jonathan is the Founder of eXeBlock Inc. with over 20 years of experience in the server hosting and telecommunications industry. As an entrepreneur, Jonathan is identifying future trends in technology and has formed technology based companies designed to solve business data needs. From as early as 1997 in establishing a regional ISP, to remote backup solutions, and eventually pioneering virtualization in 2006, he has worked independently to bring innovation and vision to all his ventures. In 2012, he acquired a nuclear bunker data centre in Nova Scotia, Canada, and founded Data Security Node Inc. In 2014, he become involved with Bitshares and soon became a trusted delegated node operator in the blockchain, at one time providing as much as 10% of the entire network block production. Later in 2015, during the operation of Bitshares 2.0, he went on to be elected to the position of Bitshares 2.0 Committee Member in control of maintaining fee infrastructure for a blockchain that currently has more than a \$400 million market capitalization. In early 2016, he conceived and founded the Peerplays blockchain and has successfully led its development and launch. He is often sought after for speaking engagements and media interviews on matters related to blockchain evolution and development.

Paul Thomson - Director

Mr. Thomson is the Chief Compliance Officer and Dealing Representative at Numus Capital Corporation, an Exempt Market Dealer focused on investments in the private capital markets. He also serves as Corporate Secretary of publicly traded resource company, Antler Gold Inc., a company listed on the TSX Venture Exchange. Mr. Thomson has also served as the Manager of Investor Relations at Numus Financial Inc., a venture capital firm focused on early-stage, high-growth companies since the firm's inception in 2014.

Mr. Thomson serves on the Board of Governors of the University of King's College, where he is on the Executive Committee; Finance Audit and Risk Committee; and Advancement Committee. He also serves on the University of King's College Alumni Association Board and sits on the Finance Committee.

Carl Sheppard - Director

Mr. Sheppard is the founder and President of Strategic Concepts, Inc. and its subsidiary SCI Resource Software Inc., which provides a range of business advisory, consulting and software services to companies throughout Canada. The company has developed proprietary resource management software and other analytical tools to model economic impacts, labour capacity, project commitments, skills availability, employment and industrial benefits. Strategic Concepts, Inc. has been monitoring procurement activities and industrial benefits on various large resource projects throughout Canada since 2002. The company's monitoring activities have included both construction and operations. The company's software is web-based, easily accessible to project owners, operators, contractors and consultants from anywhere with an internet connection.

As a consultant, Mr. Sheppard has participated in numerous start-ups and has provided guidance on strategic plans, cost/benefit reports and business plans targeted at the identification and analysis of business opportunities. Mr. Sheppard has served as an officer, board member and committee chair for a number of private and public companies including, Stockport Exploration Inc., Duckworth Capital Corp. and Nwest Energy Inc.

Mr. Sheppard has a Masters of Development Economics from Dalhousie University, where his area of concentration was regional development from a Canadian perspective. He also has a Bachelor of Arts Honours degree from York University's Glendon College and a Bachelor of Arts degree from Memorial University.

SELECTED FINANCIAL INFORMATION

The following table sets out the financial operating results for the period from incorporation on July 11, 2017 to August 31, 2017 (fiscal yearend) and the subsequent three and nine month periods:

	Nine months ended May 31, 2018	Three months ended May 31, 2018	Three months ended February 28, 2018	Three months ended November 30, 2017	Period from July 11, 2017 to August 31, 2017
	\$	\$	\$	\$	\$
Listing fees	942,129	-	-	942,129	-
Software development	878,314	304,308	385,230	188,776	61,898
Salaries, wages and benefits	770,761	436,822	233,693	100,246	6,472
Professional and consulting fees	498,623	149,877	262,149	86,597	87,877
Market development and advertising	376,003	130,288	178,259	67,456	-
Travel	58,691	8,380	27,810	22,501	-
Securities and regulatory	47,841	14,085	2,700	31,056	3,094
Rent and administrative costs	61,211	30,596	16,588	14,027	3,104
Stock-based compensation	205,097	205,097	-	-	-
Net loss	3,838,670	1,279,453	1,106,429	1,452,788	162,445
Loss per share	\$0.06	\$0.02	\$0.02	\$0.03	\$0.02
Weighted average shares outstanding	59,134,306	61,441,531	61,425,098	54,527,036	8,134,314

eXeBlock expects to record losses until such time as it further develops its DApps and secures users for them. See the *Risk Factors* section of this MD&A and note 1, *Nature of operations and going concern*, of the unaudited condensed interim consolidated financial statements for the period ended May 31, 2018 for further details.

RESULTS OF OPERATIONS

The Company reported a net loss for the three-month period ended May 31, 2018 of \$1,279,453 or \$0.02 per share and a net loss for the nine-month period ended May 31, 2018 of \$3,838,670 or \$0.06 per share. This compares to a net loss for the three months ended February 28, 2018 of \$1,106,429 or \$0.02 per share, a net loss for the three months ended November 30, 2017 of \$1,452,788 or \$0.03 per share, and a net loss for the period ended August 31, 2017 of \$162,445 or \$0.02 per share.

The listing fee expense in the amount of \$942,129, or \$0.016 per share, is comprised of the fair value of common shares and warrants of the Company retained by the former shareholders of the Company less the net assets of the Company at September 6, 2017, as well as, other direct expenses of the Reverse Acquisition Transaction.

The listing fee expense is summarized as follows:

	\$
Accounts payable and accrued liabilities	29,210
Amounts receivable	(2,719)
Cash	(105,318)
	(78,827)
Common shares deemed to be issued re eXeBlock Corp. (5,596,601 shares at \$0.10 per share)	559,660
Warrants deemed to be issued re eXeBlock Corp. (2,600,000 warrants exercisable at \$0.05 until August 14, 2020)	220,238
Legal and other transaction costs	241,058
Total	942,129

The Company has estimated the fair value of the equity instruments deemed to be issued by the Company. The fair value of the 5,596,601 common shares amounted to \$596,660, based upon a private placement financing of

eXeBlock Inc. at \$0.10 per share. The fair value of the 2,600,000 eXeBlock warrants, exercisable at \$0.05 per share with an expected life of three years, amounted to \$220,238. The fair value of the warrants was estimated using the Black-Scholes pricing model applying an expected volatility of 140%, a risk free interest rate of 1% with no expected dividend yield.

The Company has continued the development of its 50/50 Labs DApp which was released in white paper format in December 2017 and on TestNet in January. eXeBlock has also recently announced the development of a Bitcoin Payment Sidechain which is nearing completion. eXeBlock continues to develop its Freedom Ledger technology, as well as, continuing to investigate other new disruptive DApp's using blockchain technology. During the three and nine-month periods ending May 31, 2018, the Company incurred direct software development costs of \$304,308 and \$878,314 respectively. The Company is pursuing an aggressive personnel plan targeted at building a critical mass of blockchain talent. The development team located in Debert, Nova Scotia continues to expand. In addition, the Company has contracted with an international firm that has a team of fifteen developers primarily dedicated to working on eXeBlock's blockchain DApps. The Company continues to build its professional sales and delivery teams focused on helping organizations and the wider developer community adopt blockchain technology to address business challenges. Blockchain has been historically associated with supporting cryptocurrencies however the technological benefits of blockchain are far more broad reaching.

eXeBlock incurred significant professional and consulting fees during the period ended May 31, 2018 associated with its CSE listing activities and other regulatory filing initiatives. The Company incurred management services fees of \$20,000 per month with Numus Financial Inc. (Numus) for a total of \$180,000 for the nine months ended May 31, 2018. During the period ended August 31, 2017 the Company incurred consulting fees of \$76,065 with Numus associated with the development of its business operations. The Company also incurred consulting fees of \$97,576 for services of its CFO and Corporate Secretary for the nine months ended May 31, 2018, consulting fees of \$55,000 for services of its CEO during the previous two quarters. The Company also paid Directors fees of \$50,000 to a director during the previous two quarters.

The Company's administrative, sales and marketing teams are being expanded and will be located in Halifax, Nova Scotia. The Halifax office will also be responsible for maintaining client relations as well as liaising with shareholders, the financial sector, community groups and governments. The Company has initiated market and advertising activity for its operations and blockchain technology including activities in Canadian and international markets. The Company has also undertaken global marketing campaigns and advertising activities associated with its development and pending launch of its 50/50 Labs DApp.

The Company has incurred business travel associated with various technology conferences, presentations and its listing and financing activities. The Company also incurred certain securities and regulatory fees associated with its initial and ongoing listing requirements of the Canadian Securities Exchange.

The Company has a stock option plan (the "Plan") for directors, officers, employees and consultants. Under the Plan, the Board of Directors have the authority to issue up to 10% of the issued and outstanding common shares of the Company. The options can have up to a ten-year life and the vesting period is set by the Board. Options are granted at a price no lower than the market price of the common shares.

On March 1, 2018, the Company granted 1,400,000 stock options to directors, officers, employees and consultants of the Company. The options are exercisable at a price of \$0.45 per share and expire on February 28, 2023. The options will vest at a rate of 25% of the total every three months after the grant date.

The estimated fair value of options recognized has been estimated at the grant date using the Black-Scholes option pricing model. Option pricing models require the input of highly subjective assumptions, including the expected volatility. Changes in the assumptions can materially affect the fair value estimate and, therefore, the existing models do not necessarily provide a reliable estimate of the fair value of the Company's stock options. Weighted-average assumptions used in the pricing model for the options issued during the period ended May 31, 2018 included a risk-free interest rate of 1%, an expected volatility of 140%, no expected dividends and an expected

life of five years resulting in a weighted average fair value \$0.281 per option.

Based on the Black-Scholes option pricing model and the assumptions outlined above, the estimated fair value of the 1,400,000 options granted on March 1, 2018 is \$393,787. This amount is amortized over the vesting period and \$205,097 has been expensed during the period ended May 31, 2018.

LIQUIDITY AND CAPITAL RESOURCES

	As at May 31, 2018	As at August 31, 2017
	\$	\$
Cash	3,566,723	615,407
Total assets	3,694,513	642,813
Total liabilities	414,853	200,595
Shareholders' equity	3,279,660	442,218

During the period ended August 31, 2017, the predecessor Company raised net funds through financing activities of \$604,662 through the issuance of 19,050,001 common shares which were subsequently exchanged for 38,100,002 shares of the Company under the Share Exchange Agreement.

On October 4 and 6, 2017, the Company completed non-brokered private placements issuing a total 17,707,428 common shares at a price of \$0.35 per share to raise aggregate gross proceeds of \$6,197,600. A 7.5% finder's fee was payable on the financing and the Company also issued 7.5% brokers' warrants to acquire common shares at an exercise price of \$0.35 for two years. The finder's fee of \$464,820 and fair value of \$316,546 for the brokers' warrants are recorded as share issue costs.

As of May 31, 2018, the Company had cash resources of \$3,566,723 (August 31, 2017 - \$615,407), due primarily to the cash received from the issuance of shares. The working capital balance at May 31, 2018 is \$3,279,660 (August 31, 2017 - \$442,218).

Liquidity risk is the risk that the Company will not meet its financial obligations as they become due. The Company has a planning and budgeting process to monitor operating cash requirements, including amounts projected for DApp development costs and operating expenditures, which are adjusted as input variables change. These variables include, but are not limited to, the ability of the Company to generate revenue from current and prospective customers, general and administrative requirements of the Company and the availability of capital markets. As these variables change, liquidity risks may necessitate the need for the Company to issue equity or obtain debt financing.

OFF-BALANCE SHEET ARRANGEMENTS

eXeBlock has no off-balance sheet arrangements such as guarantee contracts, contingent interest in assets transferred to an entity, derivative instruments obligations or any obligations that trigger financing, liquidity, market or credit risk to eXeBlock Inc.

RELATED PARTY TRANSACTIONS

During the nine-month period ended May 31, 2018, the Company incurred rent costs from a related party, Fallout Complex Inc. (“Fallout”), a company controlled by the Founder of eXeBlock Inc., in the amount of \$31,208 (\$2,904 during the period ended August 31, 2017) and advances for rental deposits of \$nil (\$4,000 during the period ended August 31, 2017). As at May 31, 2018, an amount owing to Fallout of \$8,481 was included in accounts payable and accrued liabilities (\$7,804 as at August 31, 2017).

During the nine-month period ended May 31, 2018, the Company incurred cloud hosting and related fees from a related party, Data Security Node Inc. (“Data Security”), a company controlled by the Founder of eXeBlock Inc., in the amount of \$600 (\$2,904 during the period ended August 31, 2017) and advances for annual cloud hosting servers in the amount of \$7,000. As at May 31, 2018, an amount owing to Data Security of \$nil was included in accounts payable and accrued liabilities (\$8,065 as at August 31, 2017).

During the nine-month period ended May 31, 2018, the Company incurred consultancy fees of \$180,000 (\$76,065 for the period ended August 31, 2017) from a related party, Numus Financial Inc. (“Numus”), a company which provides services under a management services agreement for a fee of \$20,000 per month which continues until both Numus and the Company mutually agree to terminate. Numus Capital Corp. (Numus Capital), an exempt market dealer and wholly-owned subsidiary of Numus, assisted the Company with its October financing. The Company incurred financing fees with Numus Capital of \$151,338 (7.5%), during the period ended May 31, 2018. Numus Capital was also issued 432,393 broker warrants, with a fair value of \$103,062, to acquire common shares at an exercise price of \$0.35 for two years. As at May 31, 2018, an amount owing to Numus of \$nil was included in accounts payable and accrued liabilities (\$91,073 as at August 31, 2017).

eXeBlock also incurred consulting and director fees to certain directors and officers. The following table summarizes the expenses incurred during the nine-month period ended May 31, 2018 (\$nil for the period ended August 31, 2017):

Related party	Amount
	\$
Randall Consulting Inc. – for services of Rob Randall, CFO and Corporate Secretary	97,576
IMK Management Services Inc. – for services of Ian Klassen, Chief Executive Officer	55,000
Strategic Concepts Inc. – director fees of Carl Sheppard, Director	50,000

On March 1, 2018 the Company issued 900,000 stock options to directors and officers. The estimated fair value of these stock options was \$253,149, of which stock-based compensation of \$131,848 has been recognized in the period ended May 31, 2018.

During the period ended August 31, 2017, current directors, officers and the founder of the Company subscribed to an aggregate of 12,650,002 common shares of the non-brokered private placement financing for gross proceeds of \$5,098.

FINANCIAL INSTRUMENTS AND RISK MANAGEMENT

Market Risk

Currency risk

Currency risk is the risk that the fair value or future cash flows of a financial instrument will fluctuate because of changes in foreign exchange rates. Currency risk exposure arises from the Company entering into transactions which are denominated in currencies other than its functional currency.

The Company is exposed to currency risk on its accounts payable and accrued liabilities that are held in currencies that are not in the transacting entity’s functional currency. As at May 31, 2018, a 5% decrease in the exchange rate between the functional currency and foreign currencies would decrease the net loss by approximately

\$10,000; a 5% increase would increase the net loss by approximately \$10,000. The Company currently does not hedge its currency risk.

Interest rate risk

Interest rate risk is the risk that the fair value or future cash flows of financial instruments will fluctuate because of changes in market interest rates. An immaterial amount of interest rate exposure exists in respect of cash balances on the statement of financial position. As a result, the Company is not exposed to material cash flow interest rate risk on its cash balances.

Credit risk

Credit risk is the risk that a counterparty to a financial instrument will fail to discharge an obligation or commitment that it has entered into with the Company. The carrying amounts of financial assets best represent the maximum credit risk exposure at the reporting date. Cash is held with reputable banks in Canada. The long-term credit rating, as determined by Standard and Poor's, was A+.

RISK FACTORS

The Common Shares should be considered highly speculative due to the nature of the Company's business and the present stage of its development. In evaluating the Company and its business, investors should carefully consider, in addition to the other information contained in this MD&A, the following risk factors. These risk factors are not a definitive list of all risk factors associated with an investment in the Company or in connection with the Company's operations. There may be other risks and uncertainties that are not known to the Company or that the Company currently believes are not material but which also may have a material adverse effect on its business, financial condition, operating results or prospects. In that case, the trading price of the Common Shares could decline substantially, and investors may lose all or part of the value of the Common Shares held by them. An investment in securities of the Company should only be made by persons who can afford a significant or total loss of their investment. There is no market through which these securities may be sold and purchasers may not be able to resell securities purchased.

Risk Factors Associated with eXeBlock's Business

Limited Operating History

eXeBlock has limited operating history. The Company and its business prospects must be viewed against the background of the risks, expenses and problems frequently encountered by companies in the early stages of their development, particularly companies in new and rapidly evolving markets such as the cryptocurrency and blockchain market. There is no certainty that the Company will operate profitably.

No Profits to Date

eXeBlock has not made profits since its incorporation and it is expected that it will not be profitable for foreseeable future. Its future profitability will, in particular, depend upon its success in developing DApps for and to the extent to which any of these DApps themselves are able to generate significant revenues. Because of the limited operating history, the changes in the business and the uncertainties regarding the development of blockchain technology, management does not believe that the operating results to date should be regarded as indicators for eXeBlock's future performance.

Additional Requirements for Capital

Substantial additional financing may be required if the Company is to be successful at developing its blockchain business. No assurances can be given that the Company will be able to raise the additional capital that it may require for its anticipated future development. Any additional equity financing may be dilutive to investors and debt financing, if available, may involve restrictions on financing and operating activities. There is no assurance that additional financing will be available on terms acceptable to the Company, if at all. If the Company is unable to obtain additional financing as needed, it may be required to reduce the scope of its operations or anticipated expansion.

Negative Operating Cash Flow

eXeBlock does not generate operating revenue and has negative cash flow from operating activities. It is anticipated that the Company will continue to have negative cash flow in the foreseeable future. Continued losses may have the following consequences:

- (a) increasing the Company's vulnerability to general adverse economic and industry conditions;
- (b) limiting the Company's ability to obtain additional financing to fund future working capital, capital expenditures, operating costs and other general corporate requirements; and
- (c) limiting the Company's flexibility in planning for, or reacting to, changes in its business and industry.

Development of Blockchain Technology

Blockchain technology is a young and rapidly growing business area. Currently, blockchain software is dependent on the widespread acceptance of cryptocurrency as a means of payment within the digital economy. For a number of reasons, including, for example, the lack of recognized security technologies, inefficient processing of payment transactions, problems in the handling of warranty claims, limited user-friendliness, inconsistent quality, lack of availability of cost-efficient high-speed services and lack of clear universally applicable regulation as well as uncertainties regarding proprietary rights and other legal issues, it cannot be ruled out that such cryptocurrency activities may prove in the long run to be an unprofitable means for businesses.

In particular, the factors affecting the further development of the cryptocurrency industry include:

- (a) Worldwide adoption and usage of bitcoins and other cryptocurrencies;
- (b) Regulations by governments and/or by organizations directing governmental regulations (such as the European Union) regarding the use and operation of and access to bitcoins and cryptocurrencies;
- (c) Changes in consumer demographics and public behavior, tastes and preferences;
- (d) Redirection and liberalization of using fiat currencies as well as the development of other forms of publicly acceptable means of buying and selling goods and services; and
- (e) General economic conditions and the regulatory environment relating to cryptocurrencies.

Regulatory Risks

Changes in or more aggressive enforcement of laws and regulations could adversely impact the Company's business. Failure or delays in obtaining necessary approvals could have a materially adverse effect on the Company's financial condition and results of operations. Furthermore, changes in government, regulations and policies and practices could have an adverse impact on the Company's future cash flows, earnings, results of operations and financial condition.

Regulatory agencies could shut down or restrict the use of platforms or exchanges using virtual currencies or blockchain based technologies. This could lead to a loss of any investment made in the Company and may trigger regulatory action by the BCSC or other securities regulators.

The legal status of cryptocurrency varies substantially from country to country and is still undefined and changing in many of them. While some countries have explicitly allowed its use and trade, others have banned or restricted it. Likewise, various government agencies, departments, and courts have classified cryptocurrencies differently.

Dependence on Third Party Relationships

The Company is dependent on a number of third party relationships to conduct its business and implement expansion plans including the out-sourcing of a variety of business functions ranging from accounting and bookkeeping services, employee salary and deduction providers, server and email providers and similar vendors. It cannot be assured that all of these partnerships will turn out to be as advantageous as currently anticipated or that other partnerships would not have proven to be more advantageous. In addition, it is impossible to assure that all associated partners will perform their obligations as agreed or that any strategy agreement will be specifically enforceable by the Company.

Dependence on Internet Infrastructure; Risk of System Failures, Security Risks and Rapid Technological Change

The success as a developer of blockchain platforms will depend by and large upon the continued development of a stable public infrastructure, with the necessary speed, data capacity and security, and the timely development of complementary products such as high-speed modems for providing reliable internet access and services. Cryptocurrency has experienced, and is expected to continue to experience significant growth in the number of users, amount of content and bandwidth availability. It cannot be assured that the cryptocurrency infrastructure will continue to be able to support the demands placed upon it by this continued growth or that the performance or reliability of the technology will not be adversely affected by this continued growth. It is further not assured that the infrastructure or complementary products or services necessary to make cryptocurrency a viable medium for digital payments will be developed in a timely manner, or that such development will not result in the requirement of incurring substantial costs in order to adapt the Company's services to changing technologies.

Intellectual Property Rights

The only significant intellectual property rights are certain domain names which eXeBlock owns as well as the licenses which have to be in accordance with certain industry standards. The Company does not believe that it is dependent on any of these intellectual property rights; however, the loss of several of them at any one time could harm its business, results of operations and its financial condition. Although the Company is not aware of violating commercial and other proprietary rights of third parties, there can be no assurance that its products do not violate proprietary rights of third parties or that third parties will not assert or claim that such violation has occurred. Although no legal disputes in this respect or perceptible detrimental effects on eXeBlock business have arisen to date, any such claims and disputes arising may result in liability for substantial damages which in turn could harm the Company's business, results of operations and financial condition.

Volatilities in Cryptocurrency Prices

The markets for cryptocurrencies have experienced much larger fluctuations than other security markets. There can be no assurances that cryptocurrency price might show erratic swings in the future, which could be related not only to improper payment activities involving cryptocurrency but also regulations by law makers in various countries. Furthermore, cryptocurrencies have not been widely adopted as a means of payments for goods and services by the majority of retail and commercial outlets. On the other hand, a significant portion of the demand for cryptocurrency is generated by investors and speculators focusing on generating profits by buying and holding cryptocurrency which might create limitations on the availability of cryptocurrencies to pay for goods and services resulting in increased volatility of cryptocurrency which could adversely impact an investment in the Company.

Several factors may affect the price and the volatility of cryptocurrency, including, but not limited to:

- (a) Global cryptocurrency demand depending on the acceptance of cryptocurrency by retail merchants and commercial businesses, the perception that the use and holding of cryptocurrency is safe and secure as well as the lack of regulatory restrictions;
- (b) Investor's expectations with respect to the rate of inflation;
- (c) Interest rates;
- (d) Currency exchange rates, including exchange rates between cryptocurrency and fiat currency;
- (e) Fiat currency withdrawal and deposit policies on cryptocurrency exchanges and liquidity on such cryptocurrency exchanges
- (f) Interruption of services or failures of major cryptocurrency exchanges;

- (g) Large investment and trading activities in cryptocurrency;
- (h) No regulated exchanges for cryptocurrencies;
- (i) Monetary policies of governments, trade restrictions, currency devaluations and revaluations;
- (j) Regulatory measures restricting the use of cryptocurrency as a form of payment or the purchase of cryptocurrency;
- (k) Global or regional political, economic or financial events and situations, including increased threat of terrorist activities; and/or
- (l) Self-fulfilling expectations of changes in the cryptocurrency market.

Stability of Bitcoin Exchanges

The price of cryptocurrency is established by public exchanges that have, by nature of their business, a limited operating history. So far, even the largest cryptocurrency exchanges have been subject to operational interruptions or even collapse (Mt. Gox). The interruption and the collapse of cryptocurrency exchanges may limit the liquidity of cryptocurrencies resulting in volatile prices and a reduction in confidence in the cryptocurrency network and the cryptocurrency exchange market. The deposit or withdrawal of fiat currency into or from the cryptocurrency exchanges may also affect the price of cryptocurrency. Operational limits regarding the settlement with fiat currencies may also reduce the demand to use cryptocurrency exchanges which would adversely affect an investment in the Company. Cryptocurrency exchanges are relatively new and largely unregulated, and may, therefore, be more exposed to fraud and failure than other, more established currency and commodity exchanges. While smaller cryptocurrency exchanges are lacking infrastructure and capitalization the larger cryptocurrency exchanges are more likely to become targets of hackers and malware. Also, arbitraging activities between cryptocurrency exchanges may destabilize some of the smaller cryptocurrency exchanges. A lack of stability in the cryptocurrency exchange market may reduce the confidence in the cryptocurrency network affecting adversely an investment in the Company.

Changes in the Blockchain Network Protocol

The cryptocurrency network is based on a protocol governing the peer-to-peer interactions between computers that are connected to each other within the cryptocurrency network. The governing code regulating such math-based protocol is informally managed by a development team. This development team, though, might propose and implement amendments to the cryptocurrency network's source code through software upgrades altering the original protocol, including fundamental ideas such as the irreversibility of transactions and limitations on the validation of blockchain software distributed ledgers. Such changes of the original protocol and software may adversely affect an investment in the Company.

Acceptance of Virtual Currencies

Although the Company believes that the usage of cryptocurrencies will be focused on the technology to transmit and clear fiat currencies their usage as virtual currency will be an important factor as well. Hence, in the event that companies or individuals will be increasingly reluctant to accept virtual currencies, such limited usage of cryptocurrencies could adversely affect an investment in the Company.

Misuse of Cryptocurrencies

Ever since the existence of cryptocurrencies and, especially, bitcoins, there has been attempts to use them for speculation purposes and manipulations by hackers to use cryptocurrencies for malicious purposes. Although law makers increasingly regulate the use and applications of cryptocurrencies and software is being developed to curtail hacker activities as well as misuses by speculators no assurances can be given that those measures will sufficiently deter those illegal activities in the future.

In particular, misuses could occur if a malicious actor or botnet (i.e. a series of computer controlled by a networked software coordinating the actions of the computers) obtains a majority of the processing power controlling the cryptocurrency validating activities and altering the blockchain which cryptocurrency transactions rely upon.

Moreover, if the award for solving transaction blocks declines and transaction fees are not sufficiently high, the incentive to continue validating blockchain transactions would decrease and could lead to a stoppage of validation

activities. The collective processing power of the blockchain network would be reduced, which would adversely affect the confirmation process for transactions by decreasing the speed of the adaption and adjustment in the difficulty for transaction block solutions. Such slower adjustments would make the blockchain network more vulnerable to malicious actors or botnets obtaining control of the blockchain network processing power.

Recording of Transactions

It is feasible that blockchain validators will cease to record transactions in solved transaction blocks. In particular, transactions that do not include the payment of transaction fees will not be recorded on the blockchain until a transaction block is solved by validators who are not required to pay such transaction fees. Any widespread delays in the recording of transactions could result in a loss of confidence in the blockchain network which could adversely affect an investment in the Company.

Competition

The market for blockchain technology and DApps is highly competitive on both a local, national and international level. The Company believes that the primary competitive factors in this market are:

- product features, functionality and ease of use;
- ongoing product enhancements;
- price;
- quality service and support; and
- reputation and stability of the vendor.

The current marketplace in Canada is dominated by other new adopters to this new technology and the Company will face substantial competition from other established competitors, which have greater financial, technical, and marketing resources than it does. The Company's competitors may also have a larger installed base of users, longer operating histories or greater name recognition than the Company will.

There can be no assurance that the Company will successfully differentiate its DApps from the products of its competitors, or that the marketplace will consider the Company's DApps to be superior to competing products.

Key Personnel

The future success of the Company will depend, in large part, upon its ability to retain its key management personnel and to attract and retain additional qualified marketing, sales and operational personnel to form part of its technical and customer services support center. The Company may not be able to enlist, train, retain, motivate and manage the required personnel. Competition for these types of personnel is intense. Failure to attract and retain personnel, particularly marketing, sales and operational personnel as well as consultants, could make it difficult for the Company to manage its business and meet its objectives.

Failure to manage growth successfully may adversely impact the Company's operating results. The growth of the Company's operations places a strain on managerial, financial and human resources. The Company's ability to manage future growth will depend in large part upon a number of factors, including the ability to rapidly:

- (a) build and train development, sales and marketing staff to create an expanding presence in the evolving marketplace for the Company's products;
 - (b) attract and retain qualified technical personnel in order to administer technical support required for customers located in Canada, the United States and other countries around the world;
 - (c) develop customer support capacity as sales increase, so that customer support can be provided without diverting resources from product sales efforts; and
 - (d) expand internal management and financial controls significantly, so that control can be maintained over operations as the number of personnel and size of the Company increases.
- (e) Inability to achieve any of these objectives could harm the business and operating results of the Company.

Management of Growth

The Company may be subject to growth-related risks including pressure on its internal systems and controls. The Company's ability to manage its growth effectively will require it to continue to implement and improve its operational and financial systems. The inability of the Company to deal with this growth could have a material adverse impact on its business, operations and prospects. While management believes that it will have made the necessary investments in infrastructure to process anticipated volume increases in the short term, the Company may experience growth in the number of its employees and the scope of its operating and financial systems, resulting in increased responsibilities for the Company's personnel, the hiring of additional personnel and, in general, higher levels of operating expenses. In order to manage its current operations and any future growth effectively, the Company will also need to continue to implement and improve its operational, financial and management information systems and to hire, train, motivate and manage its employees. There can be no assurance that the Company will be able to manage such growth effectively, that its management, personnel or systems will be adequate to support the Company's operations or that the Company will be able to achieve the increased levels of revenue commensurate with the increased levels of operating expenses associated with this growth.

Conflicts of interest

The directors of the Company are required by law to act honestly and in good faith with a view to the best interests of the Company and to disclose any interests, which they may have in any project or opportunity of the Company. If a conflict of interest arises at a meeting of the board of directors, any director in a conflict will disclose his interest and abstain from voting on such matter. Conflicts, if any, will be subject to the procedures and remedies as provided under the BCBCA.

To the best of the Company's knowledge, and other than disclosed herein, there are no known existing or potential conflicts of interest between the Company and its directors and officers except that certain of the directors and officers may serve as directors and/or officers of other companies, and therefore it is possible that a conflict may arise between their duties to the Company and their duties as a director or officer of such other companies.

Currency Risk

To the extent that the Company expands its business into the United States and Europe, the Company will be exposed to foreign currency fluctuations to the extent that certain operations are located in the United States and Europe and therefore certain expenditures and obligations are denominated in US dollars and Euros, yet the Company is headquartered in Canada, has applied to list its Common Shares on a Canadian stock exchange and typically raises funds in Canadian dollars. As such, the Company's results of operations are subject to foreign currency fluctuation risks and such fluctuations may adversely affect the financial position and operating results of the Company.

No dividend history

No dividends have been paid by the Company to date. The Company anticipates that for the foreseeable future it will retain future earnings and other cash resources for the operation and development of its business. Payment of any future dividends will be at the discretion of the board after taking into account many factors, including the Company's financial condition and current and anticipated cash needs.

CRITICAL ACCOUNTING POLICIES

eXeBlock's significant accounting policies and new accounting standards issued but not yet effective are disclosed in note 2, *Summary of Significant Accounting Policies*, of the financial statements of eXeBlock Inc. for the period ended August 31, 2017.

Information about critical accounting judgments and estimates in applying accounting policies that have the most significant impact on the amounts recognized in the unaudited condensed interim financial statements are outlined below.

Valuation and amortization of internally generated intangible assets

The Company will capitalize certain costs incurred for the development of its DApps. Estimates are used in order to determine the point in time whereby the recognition criteria are met and the allocation and nature of costs to capitalize in accordance with IAS 38, *Intangible Assets*. The capitalized costs may include the cost of direct labour and other costs directly attributable to preparing the intangible asset for its intended use. Management will then estimate the expected term over which the Company will receive benefits from the software application. A change in these estimates may have a significant impact on the carrying value of an intangible asset and the amortization and expenses recognized in the statements of loss and comprehensive loss.

SIGNIFICANT ACCOUNTING JUDGMENTS AND KEY SOURCES OF ESTIMATION UNCERTAINTY

The preparation of the financial statements in conformity with IFRS requires management to make judgments and estimates that affect the application of accounting policies and the reported amounts of assets, liabilities, income and expenses. Actual results could differ from these estimates. Estimates are reviewed on an ongoing basis.

Revisions to accounting estimates are recognized in the period in which the estimates are revised and in any future periods affected.

Information about critical accounting judgments and estimates in applying accounting policies that have the most significant impact on the amounts recognized in the unaudited condensed interim consolidated financial statements are outlined below.

Valuation and amortization of internally generated intangible assets

The Company will capitalize certain costs incurred for the development of its DApps. Estimates are used in order to determine the point in time whereby the recognition criteria are met and the allocation and nature of costs to capitalize in accordance with IAS 38, *Intangible Assets*. The capitalized costs may include the cost of direct labour and other costs directly attributable to preparing the intangible asset for its intended use. Management will then estimate the expected term over which the Company will receive benefits from the software application. A change in these estimates may have a significant impact on the carrying value of an intangible asset and the amortization and expenses recognized in the statements of loss and comprehensive loss.

OUTSTANDING SHARE INFORMATION

The Company has authorized an unlimited number of common shares without par value. As of May 31, 2018, and July 27, 2018, the Company had 61,441,531 common shares outstanding.

As at May 31, 2018, and July 27, 2018, the Company had 3,890,557 common share purchase warrants outstanding with a weighted average exercise price of \$0.15 per warrant expiring on November 19, 2019 and August 20, 2020.

As at May 31, 2018 the Company had 1,400,000 outstanding stock options. Subsequently, the Company granted 500,000 stock options to the new Chief Executive Officer. As at July 27, 2018 the Company had 1,900,000 outstanding stock options.

OTHER INFORMATION

Additional information regarding the Company is available on the SEDAR website at www.sedar.com and the Company's website at www.exeblock.com.