

ASX Release | Chapmans Limited (ASX:CHP)

Amendment to GPU.One Presentation

10 April 2018: Diversified investment company Chapmans Limited (ASX:CHP) (“Chapmans” or “the Company”) announces that it has amended its GPU.One Presentation which was attached to its announcement of 26 March 2018 regarding the GPU.One term sheet signing and a capital raise.

The amended presentation is attached to this announcement. In summary, the amendments have been made to clarify that GPU.One currently occupies and operates Facility 1 – Mirabel. Facility 2 – Saguenay is a facility which is not currently occupied by GPU.One, however, GPU.One has an option to purchase Facility 2 – Saguenay (which was granted to it on 25 January 2018) and so it is included in the presentation as an additional facility which GPU.One proposes to occupy. New slides have been inserted from slide 30 to clarify this.

Ends

For further information please contact:

Peter Dykes
Executive Chairman
Chapmans Limited
E: peter.dykes@chapmansltd.com
T: 02 9300 3605

Anthony Dunlop
Executive Director
Chapmans Limited
E: anthony.dunlop@chapmansltd.com
T: 02 9300 3605

Media and Investor Enquiries
The Capital Network
Julia Maguire, Director
E: julia@thecapitalnetwork.com.au
T: +61 419 815 38

About Chapmans Limited

Chapmans Limited (ASX:CHP) is an ASX-listed diversified investment company engaged in special situation investments across a diverse range of industries, with a focus and expertise in the mobile and advanced industrial technology sectors. The Company seeks to be an active strategic investor in high growth areas of the market and to identify and work with emerging high growth companies. Chapmans’ investment philosophy and approach are based on a unique mix of high conviction and special situation features, characterised by advisory and equity investments structured around specific events and assets for both public and large private corporates.

To learn more, please visit: www.chapmansltd.com

Sydney Office
Level 10, 52 Phillip St
Sydney NSW 2000 Australia
T +612 9300 3605 F +612 9300 3677

Malaysian Office
100-5.005, Block J, 129 Offices, Jaya One No 72A,
Jalan Universiti 46200 Petaling Jaya Selangor, Kuala Lumpur
T +653 7932 2039 F +653 7933 9039

For personal use only



GPU.ONE - THE SMART CANADIAN CRYPTO MINING COMPANY

SUMMARY PRESENTATION
MARCH 2018

CONFIDENTIAL-INFORMATION NOT FOR CIRCULATION PURPOSES

ABOUT US

Chapmans: ASX-listed diversified investment company

Our high conviction investment philosophy

- Substantial active positions in fast growth opportunities
- Target aggressive returns through combination of low-entry price, scalability and growth
- Control or influence around short-term liquidity event (18 months)
- Invest in quality teams
- Industry agnostic, focused on financial returns
- Opportunistic, seeking capital uplift

We believe that GPU.One is an excellent investment opportunity that meets all our criteria



GPU.ONE INVESTMENT HIGHLIGHTS

GPU.One is unique

- Established & Profitable Now
- Strong Fundamentals – Power, Temperature, Properties
- Size & Scale – expand to 168MW and beyond
- Smart Proprietary Software Platform
- Supplier relationships & asset selection
- Fleet life cycle management
- Asset backed
- Canada based ...
 - a sophisticated and highly competitive marketplace
 - a highly regulated corp & investment environment
 - safe and reliable long term power supply
 - free of sovereign, capital flow and environmental risks of other exotic alternative jurisdictions

For personal use only



INVESTOR OVERVIEW 2018
CONFIDENTIAL-INFORMATION

For personal use only

GPU.ONE INVESTMENT HIGHLIGHTS

GPU.One offers rapid growth

- Target TSX Repricing and Liquidity Event

GPU.One has significant potential upside

- Bitcoin & alternative cryptocurrency upside
- Public company exposure and access to cryptocurrencies for investors
- Expert team with focus on maximizing returns from treasury and exchange based activities

For personal use only

01

BACKGROUND: CRYPTOCURRENCY AND MINING

```
mirror_mod.use_x = False
mirror_mod.use_y = True
mirror_mod.use_z = False
elif_operation == "MIRROR_Z":
    mirror_mod.use_x = False
    mirror_mod.use_y = True
    mirror_mod.use_z = False

#selection at the end -add back the deselected mirror modifier object
modifier_ob.select=1
mirror_ob.select=1
bpy.context.scene.objects.active = modifier_ob
print("Selected" + str(modifier_ob)) # modifier ob is the active ob
mirror_ob.select = 0
name = bpy.context.selected_objects[0]
name.data.attributes["name"] = "MIRROR_Z"
```

AD-58457-DJ-JK

BITCOIN: THE FIRST CRYPTO

Bitcoin is a digital currency (cryptocurrency) based on a decentralized peer-to-peer network leveraging the blockchain

Trust-less Transactions

Anonymous parties world-wide are able to conduct transaction without the need for banks or intermediaries

Globally Secure

Transactions are confirmed and cryptographically secured on the blockchain by a global mining network

Near-instant Settlement

As compared to conventional transactions, settlement is near instantaneous and frictionless

Bitcoin Market Cap

\$152.1 billion

Total Crypto Cap

\$347 billion

Crypto Cap Comparison to Equity Market Scale

\$.35 trillion vs 118 trillion

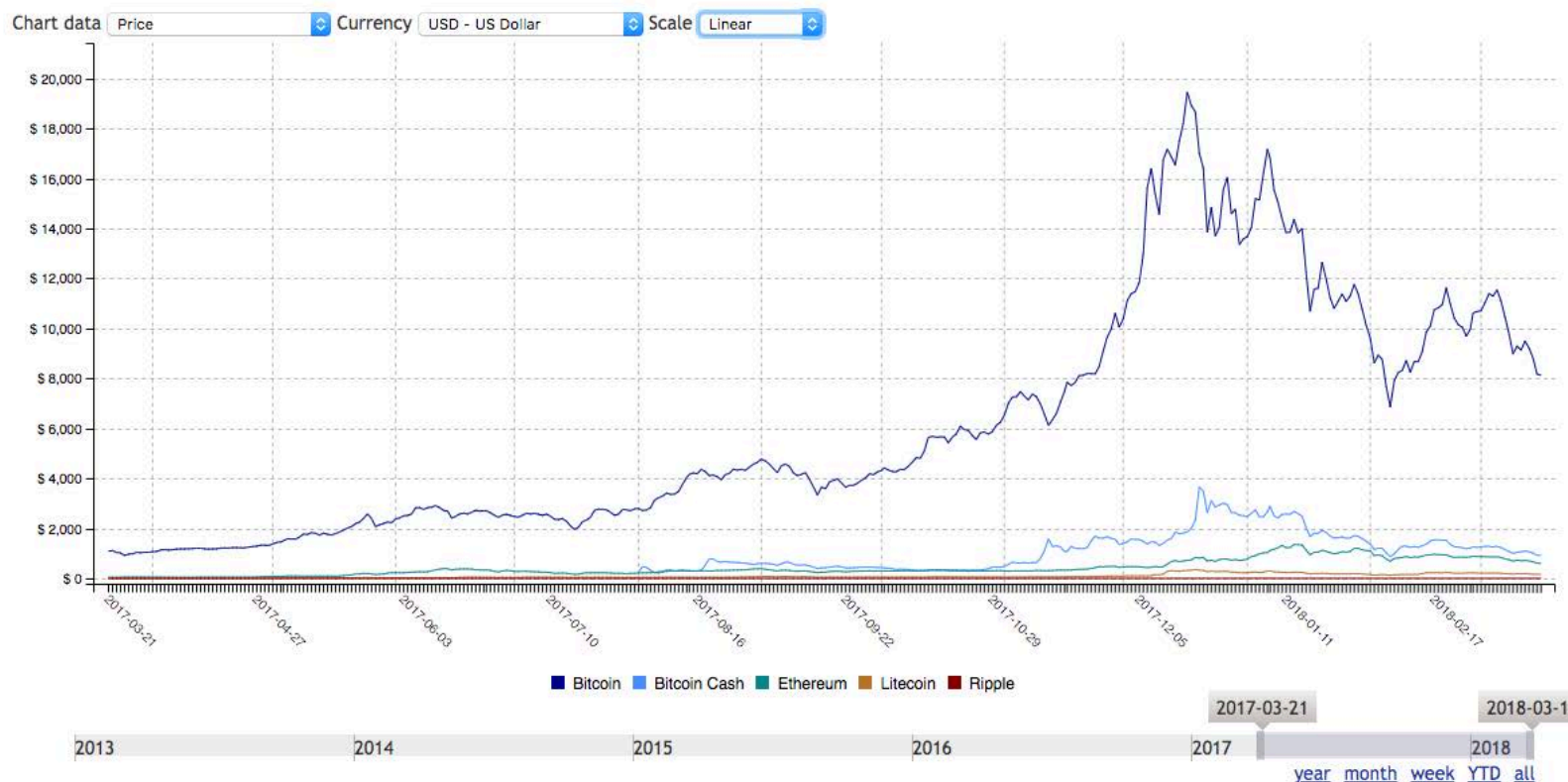
Source: CoinMarketCap.com as of March 21, 2018

For personal use only

CRYPTOCURRENCY MARKET RETURNS

TOP 5 CHART - LAST 12 MONTHS

The cryptocurrency market has achieved a **14,659% return** over the past 3 years

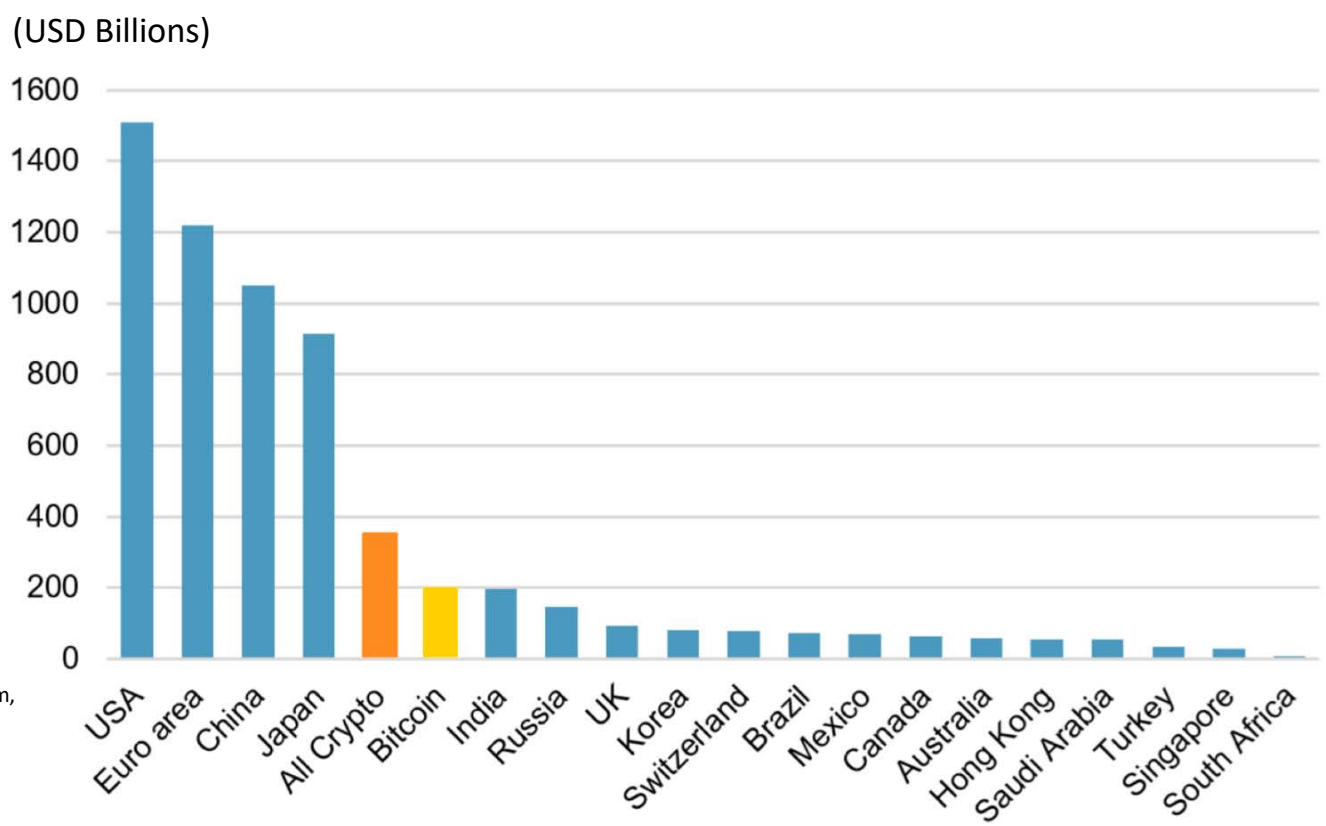


Source: CoinMarketCap.com as of March 16, 2018



INVESTOR OVERVIEW 2018
CONFIDENTIAL-INFORMATION

BITCOIN VS GLOBAL CIRCULATING CURRENCY

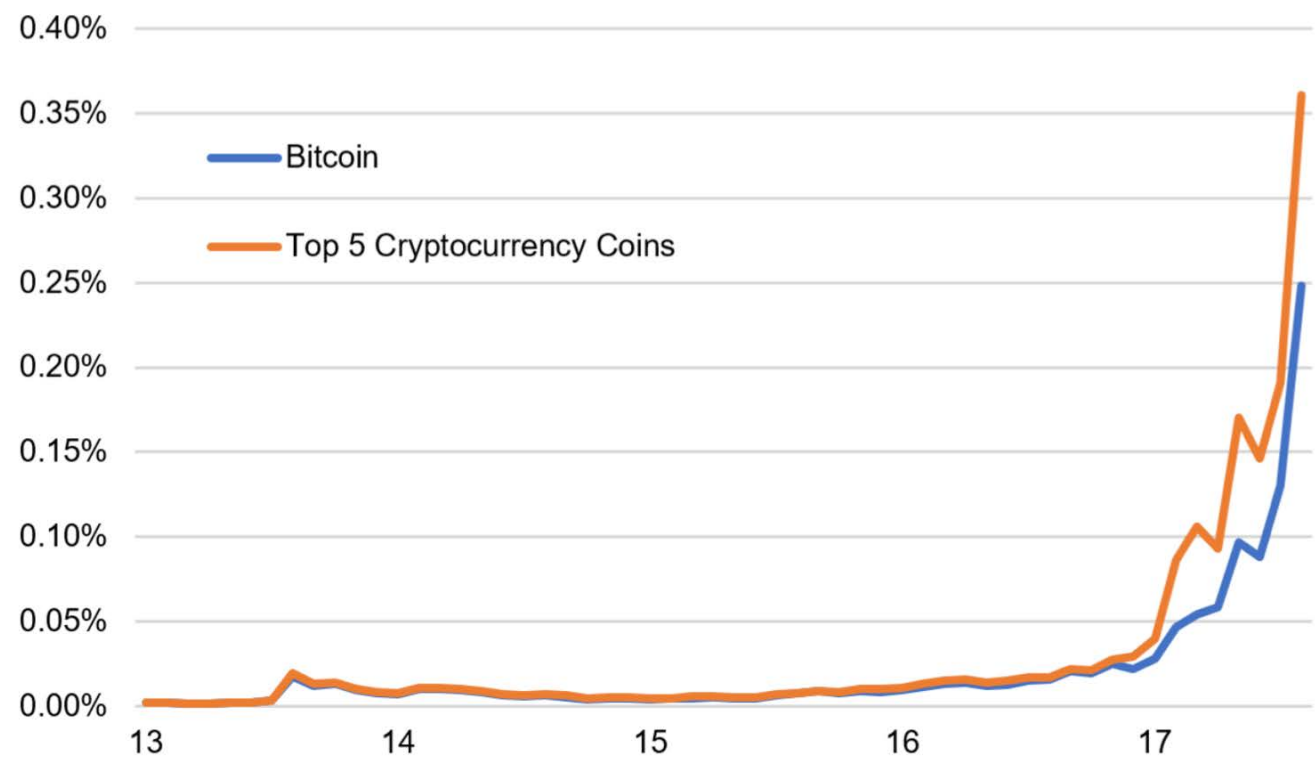


Source: Topdown Charts, Datastream, IMF, BIS, coinmarketcap.com, topdowncharts.com

For personal use only

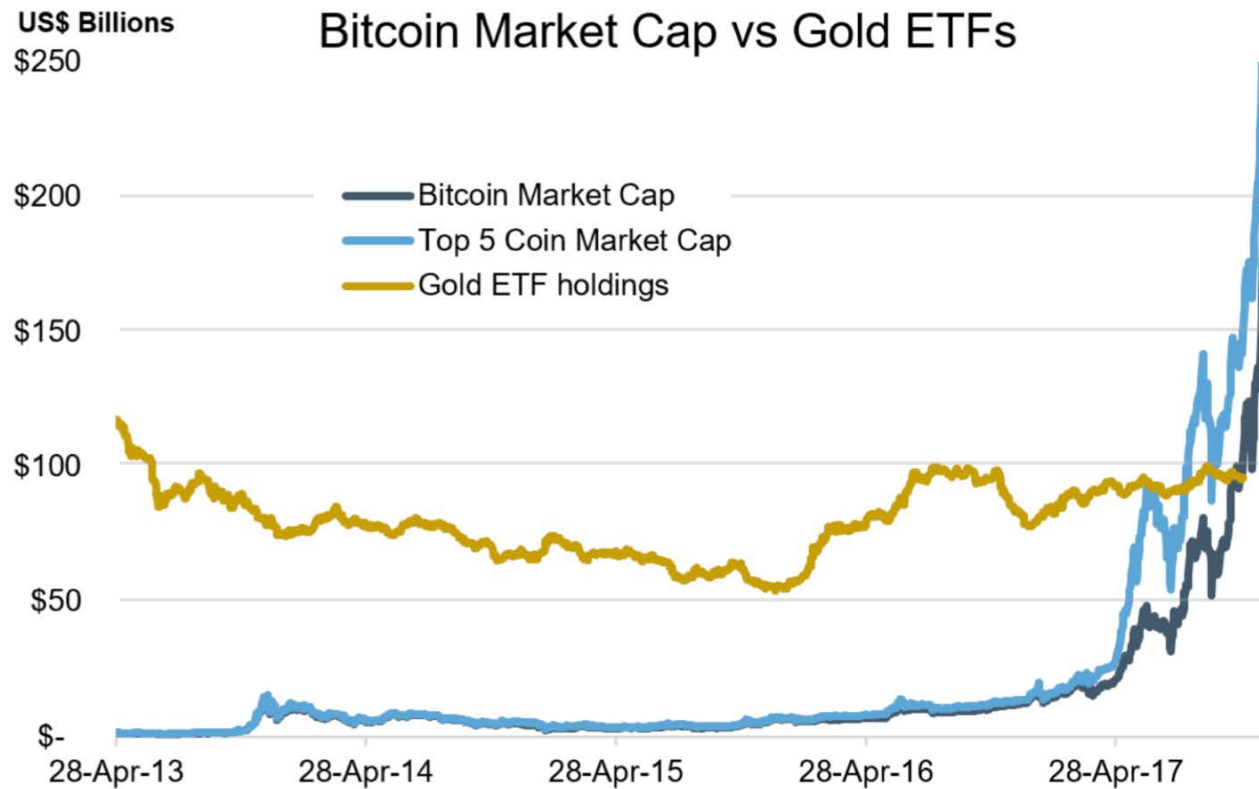
For personal use only

BITCOIN AS A % OF GLOBAL GDP



Source: Topdown Charts, Datastr
IMF, coinmarketcap.com
topdowncharts.com

BITCOIN MARKET CAP VS GOLD ETFS



Source: Topdown Charts, coinmarketcap.com, World Gold Council topdowncharts.com

For personal use only

BLOCKCHAIN TECHNOLOGY

Blockchain is the distributed ledger technology behind cryptos and ensures all transactions that ever existed are recorded and verifiable.



BLOCKCHAIN TECHNOLOGY

Triple Entry Accounting

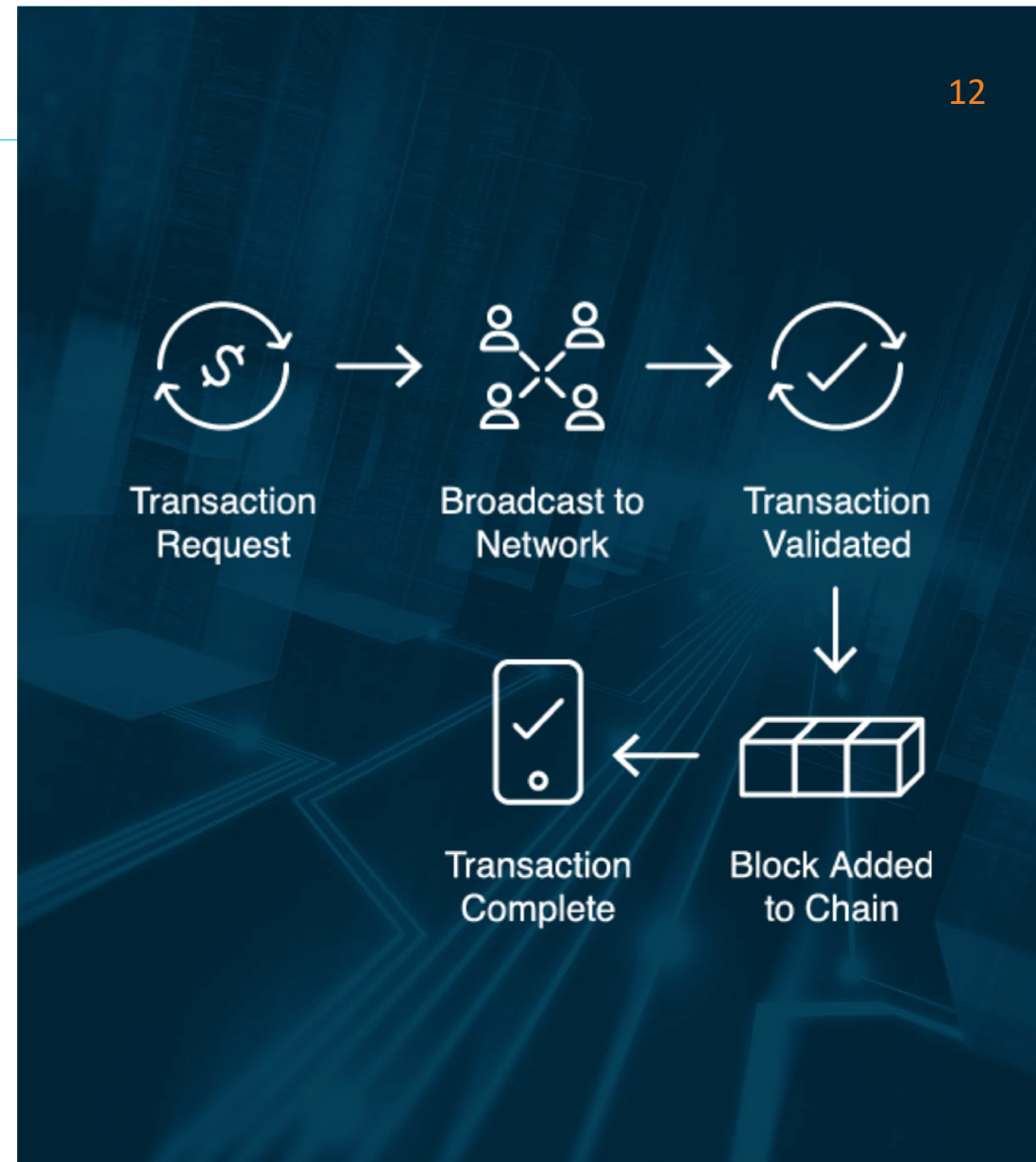
All transactions since the start of the each blockchain have been recorded in an immutable public ledger and verified by the mining network.

Record Any Asset Type

Ownership of any asset from art to legal contracts can be recorded in a globally distributed ledger that is cryptographically secured.

Miner Rewards

Miners are rewarded with coins for verifying transactions on the blockchain and keeping the network secure.



ROLE OF MINERS

Miners compete with one another to be the first to correctly solve the hash and be rewarded the block. This is done by solving for the correct hash to incorporate the block into the blockchain according to certain preset parameters. When a miner is successful, the block is incorporated into the chain, and the miner claims the rewards once the block has been verified by the network.



Transaction Fees

A transaction fee is rewarded to miners who successfully process a block and verify a transaction.



New Coins

Miners are rewarded with the specific cryptocurrency they are mining.

MINING FACTORS

Halving of block rewards and an estimate as to the increasing mining difficulty is accounted for in financial projections.



Mining Difficulty

A transaction fee is rewarded to miners who successfully process a block and verify a transaction.



Technological Obsolescence

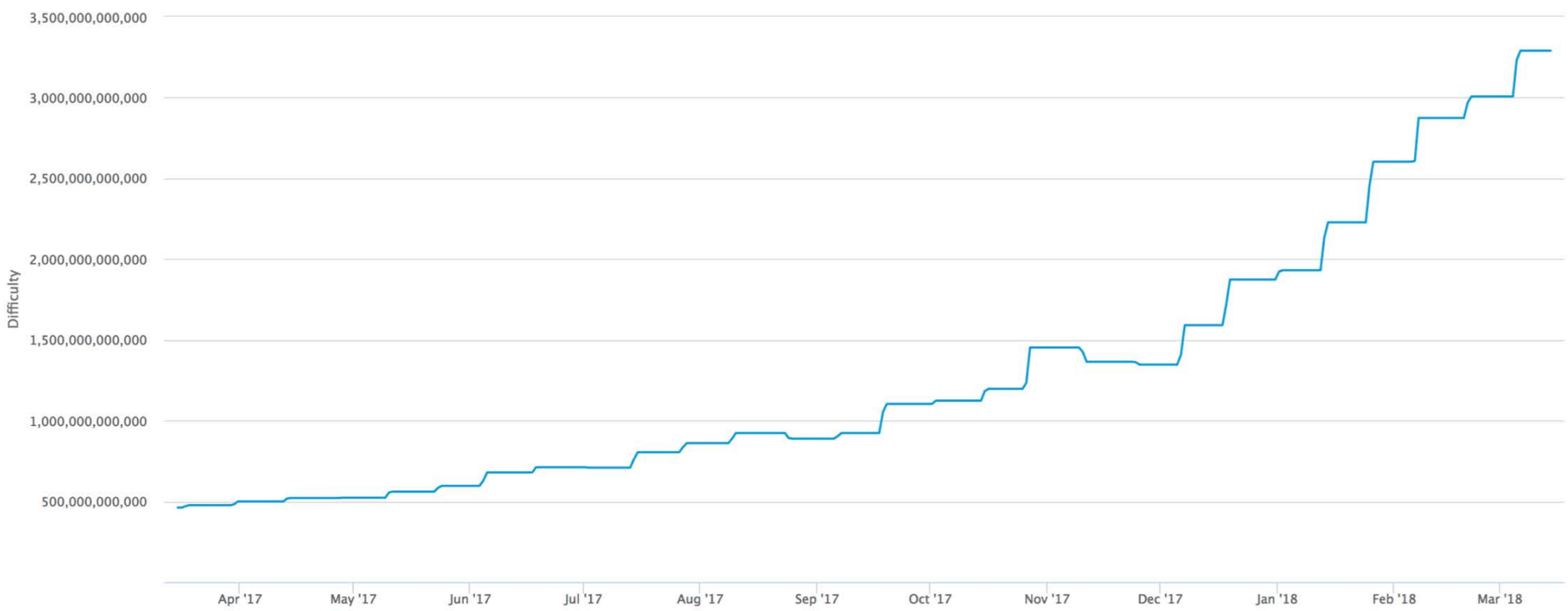
We plan to buy machines on a monthly basis to keep up with the latest technology and use a variety of suppliers.



Block Rewards

The rewards to miners for mining Bitcoin will drop in half in 2020. We have worked this into our projections.

BITCOIN DIFFICULTY (2017)



MINING HARDWARE

Miners use specially-designed hardware to solve computationally intense calculations to try to solve for a block, which are a consolidation of transactions during a time period.



ASIC

Stands for Application Specific Integrated Circuit. These are silicon chips created specifically for mining Bitcoin. They were first created in 2013 and are continuously improving via the technology/hardware. ASICs are designed specifically for mining Bitcoin.



GPU

Stands for Graphical Processing Unit. GPU chips solve complex 3D imaging algorithms in order to be rewarded with the particular cryptocurrency it is mining. GPUs have the option of being able to mine multiple types of cryptocurrencies.

02

GPU ONE

ABOUT GPU.ONE

- Proprietary hardware and software technologies providing unique competitive advantage
- Mines multiple currencies simultaneously using proprietary software (BTC, LTC, ETH, ZCASH and others)
- **Strong manufacturing relationship** – Standing orders with the worlds largest ASIC and GPU manufacturers that ensure consistent supply, even in the absence of supply to our competitors
- Management team with in-depth mining experience
- \$4 Million invested to date by current partners



UNIQUE STRATEGIC POSITION

PEOPLE & RELATIONSHIPS



Highly experienced team involved in large mining operations since 2010



Well established relationships with all key suppliers



Experienced management team, public company experience

	2016	2015
Revenue	107,812	108,287
Operating Profit	89,918	81,628
Adjusted EBITDA	123,938	125,819
EBITDA	124,138	126,019

MANAGEMENT TEAM



Vladimir Plessovskikh

Chief Executive Officer

CPA, CA, MBA

Senior Partner at several large technology companies. Having worked at Transforce, a public company as well as Ernst and Young as an accounting professional, he has a deep understanding of the technology sector, it's present needs and future direction.



Daniel W.K. Rafuse

Chief Operating Officer

LL.B, LL.L

Former Chairman of the Canadian Pension Tribunal (at the time one of Canada's youngest administrative tribunal judges) and former managing partner of a boutique real estate law firm. Daniel now focuses on the real estate and operational needs of GPU. One bringing his national and international network to the team.



Wiliam Gray

Chief Technology Officer

has served as Chief Technology of MPLORE LLC, silicon valleys mobile ad delivery platform for public companies Sprint, Nextel and T-Mobile. He is a global network and software architecture expert. He has been involved in mining operations since 2010.



Dominic Pilon

Data Center Technical Director

CCNA, CCIE, dCAP, RHCE

With 15 years of leadership experience at world class Data Centers operated by Bell Canada and Cogeco telecom, he is an innovator in networking and innovative systems solutions.

SPECIAL ADVISORS



Saveli Kotz

MPLORE LLC



Ari Ramdial

Rhodium Labs



Rumi Guzder

Blocksense

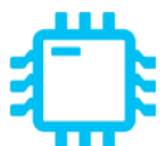


Wenfeng Hu

Domi Chendu

STRONG RELATIONSHIPS

WITH KEY SUPPLIERS



ASIC Supplier

- Bitmain: large purchaser relationship
- Bulk pricing as status of Large Purchaser obtained
- Standing order option for a minimum monthly purchase of 1,000 Units
- Ability to increase standing order
- Priority access for third party cancelled orders



STRONG RELATIONSHIPS WITH KEY SUPPLIERS



GPU Supplier

- Two of the top global GPU producers
- Direct relationship through China Based representative
- Standing order of 750 units monthly
- Ability to increase standing order

For personal use only

KEY STRENGTHS

EFFICIENCY & TECHNOLOGY

3.5c
CAD

Among the Lowest
electricity cost and carbon
foot print
on the global market



Low average yearly
temperature (3 C),
reducing cooling
costs



Leveraging proprietary AI
software to optimize
mining yield

PROPRIETARY SOFTWARE

MAJOR COMPETITIVE ADVANTAGE

A proprietary software for optimizing profitability automatically selecting most profitable coins

- Software monitors over 70 exchanges.
- Allocates resources automatically
- Outperforms sites like “whattomine”
- Constantly improves with Artificial Intelligence (AI) and Machine Learning (ML)

Team:

30 software engineers located in Canada and Russia, as well as 5 employees that are involved in day to day Data Center operations.

Under leadership of mining experts with over 10 years of experience



PROPRIETARY SOFTWARE

MAJOR COMPETITIVE ADVANTAGE

Management and monitoring of each individual server throughout the data centers, acting essentially as a one-stop interface

- Software automatically monitors temperature and performance of each sub-part of a mining server
- Software automatically configures all servers on the network
- Software send alerts when performance outside specified parameters



03

GPU.ONE CURRENT FACILITIES

QUÉBEC, CANADA

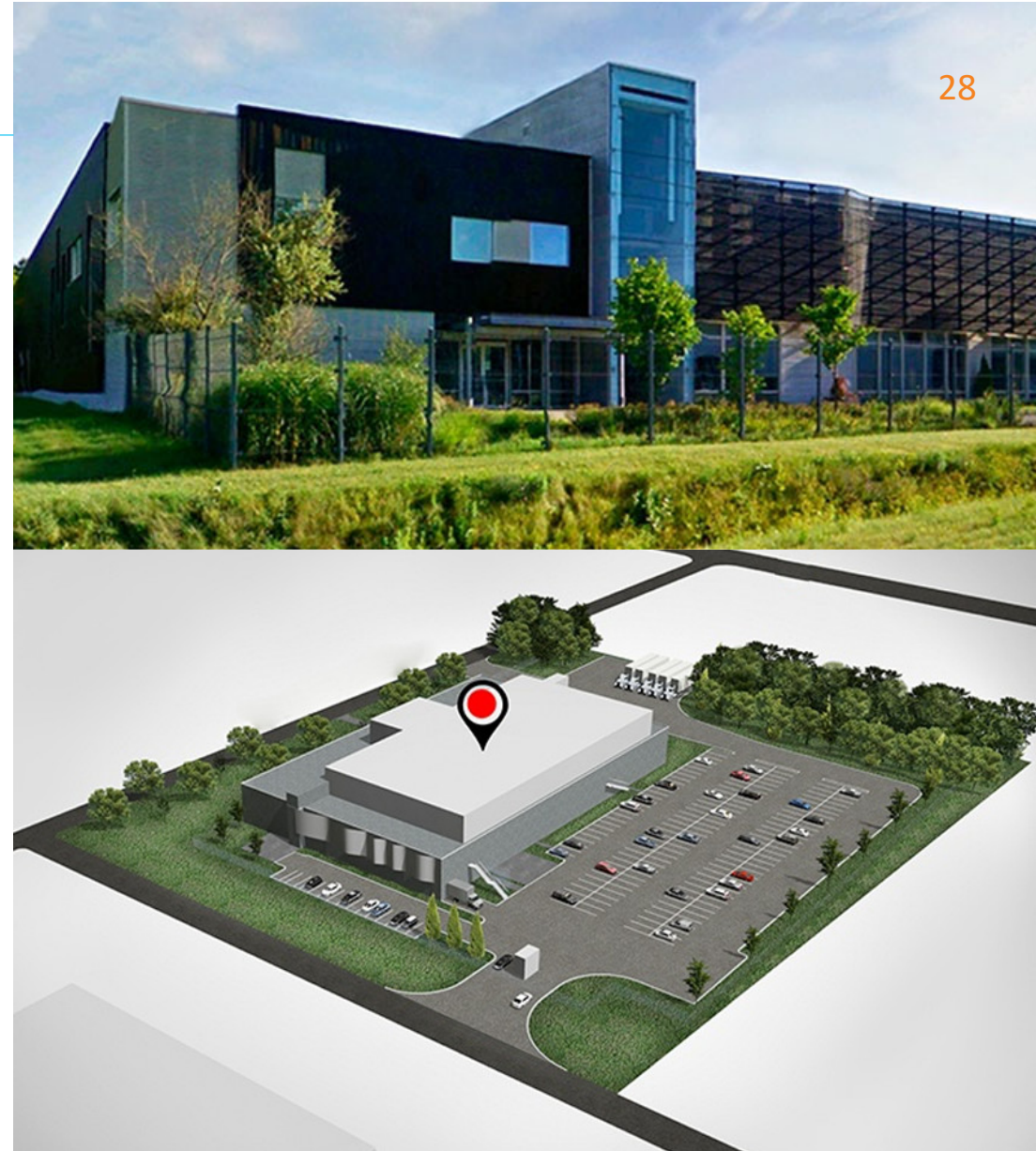
FACILITY 1 - MIRABEL



QUÉBEC, CANADA

FACILITY 1 - MIRABEL

- Building capacity of 18 Megawatts
- Initial capex of over 40M injected into the building building by previous tenant, most of which consists of core precision room temperature control equipment, high end power supply and control infrastructure - this infrastructure is required for the companies operations
- Military grade security including fully gated complex with checkpoint and RFID access
- 100,000 square foot facility
- Located adjacent to international cargo airport
- Electrical substation located < 5 KM away



QUÉBEC, CANADA

FACILITY 1 - MIRABEL

Mirabel Data Center

- Total electrical capacity for 11,000 servers for which 20% of the capacity is GPU based and 80% ASIC servers
- Up to 18 Megawatt capacity
- \$15 M infrastructure included in purchase price of \$2.3 M – includes
 - 40ft state-of-the-art roofing system
 - Rack end cooling & air make-up system (12 x aircraft grade jet engine fans)
 - 8,000 amp panel
- Currently leased until 2072 with option to purchase

For personal use only

03

GPU.ONE PROPOSED ADDITIONAL FACILITIES

QUÉBEC, CANADA

FACILITY 2 - SAGUENAY

For personal use only



QUÉBEC, CANADA

FACILITY 2 - SAGUENAY

- Building Capacity 100 MW
- Substantial existing electrical and HVAC equipment
- 40 foot high ceiling, resulting in significantly reduced cooling costs
- 40,000 square foot facility
- Over 500,000 square foot for expansion
- Located within 15 minutes of an airport
- Electrical substation located less than 1 KM away
- Currently not occupied by GPU.One
- Option to Purchase Agreement signed 25 Jan 2018



QUÉBEC, CANADA

FACILITY 2 - SAGUENAY

Saguenay Data Center

- Located between two major cities
- Less than 1 KM from a major highway
- Fiber networks available
- Electrical substation less than 1 KM away
- Located in a region with surplus of construction and skilled labor
- Hotel and other living accommodation available around the Data center
- Yearly average Temperature 2.6 C

For personal use only

For personal use only



CHAPMANS
HIGH CONVICTION INVESTMENT



GPU
ONE



Anthony Dunlop
+61 413 111 400



anthony.dunlop@
chapmansltd.com



Chapmans Limited, Level 10, 52 Phillip Street, Sydney
NSW 2000



Tel +61 2 9300 3630

DISCLAIMER

This documentation is a presentation of general background information about GPU.One Enterprise Inc. ("GPU.on" or the "Company") activities current as the date of the presentation, February, 2018. It is information in a summary form and does not purport to be complete. It is not intended to be relied upon as advice to investors or potential investors and does not take into account the investment objectives, financial situation or needs of any particular investor. These should be considered, with or without professional advice, when deciding if an investment is appropriate. Certain statements in this presentation may constitute "forward-looking" statements. When used in or in relation to this presentation, such statements use words including, but not limited to, "may", "will", "expect", "believe", "plan", "intend", "anticipate", "future" and other similar terminology (including negative variations thereof) and include, without limitation, statements with respect to the proposed acquisitions and strategic partnerships described herein and the expected closing dates thereof and the terms and completion of the Company's proposed private placement. These forward-looking statements reflect the current expectations GPU.one management regarding future events, operating performance or other achievements, or potential matters relating to any of the foregoing, of the Company, but involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of the Company, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Such statements reflect management's current views and are based on certain assumptions; the reader must take note that there is no certainty that the Company will achieve or undertake any specific activity in respect thereto. Some of the key assumptions include, without limitation, the Company's ability to close the transactions described herein on terms acceptable to all parties or at all, the receipt of all required consents and approvals therefor, that the acquisitions will generate the financial results anticipated herein based on past performance, that the acquired assets will be capable of running at full capacity in the timeframes contemplated herein, the absence of changes to anticipated tax treatment of the combined business, and the perpetuation without change of current market conditions and current market prices. They are, by necessity, only estimates of future results, performance, achievements or developments and actual results, performance, achievements or developments may differ materially from these statements due to a number of known and unknown factors, uncertainties and risks, including the risks specified elsewhere in this presentation. Investors are cautioned not to place undue reliance on these forward-looking statements. Any forward-looking information herein is qualified by these cautionary statements, and although any forward-looking information contained herein is based on upon what management believes are reasonable assumptions, there can be no assurance that actual results or outcomes will be consistent with these forward-looking statements. Any forward-looking statements are made as of the date of this presentation, and except as may be required by applicable law, the Company does not assume any obligation to update or revise them to reflect new information, events, circumstances or otherwise. The information contained in this presentation, including information related to bitcoin and the cryptocurrency industry generally, is derived solely from management of the Company and otherwise publicly available information and does not purport to be all-inclusive or to contain all the information that an investor may desire to have in evaluating whether or not to make an investment in GPU.one. The information has not been independently verified, which may prove to be imprecise, and is subject to material updating, revision and further amendment. While management is not aware of any misstatements regarding any industry data presented herein, no representation or warranty, express or implied, is made or given by or on behalf of GPU.one as to the accuracy, completeness or fairness of the information or opinions contained in this presentation and no responsibility or liability is accepted by any person for such information or opinions. No opinion, whether express or implied, is made as to any correlation between the current and historical price of bitcoin and the future financial performance of the Company, nor should any such opinion be inferred. The securities of the Company have not been and will not be registered under the United States Securities Act of 1933, as amended ("Securities Act") or state securities laws and may not be offered or sold in the United States or to or for the account or benefit of U.S. persons (as such terms are defined in Regulation S under the Securities Act) except pursuant to certain exemptions. This presentation should not be redistributed by recipients to persons with addresses in the United States. Any such distribution could result in violations of US law.

This presentation may have been sent to you in an electronic form. You are reminded that documents transmitted via this medium may be altered or changed during the process of electronic transmission. You are responsible for protecting against viruses and other destructive items. Your receipt of this electronic transmission is at your own risk and it is your responsibility to take precautions to ensure that it is free from viruses and other items of a destructive nature. As a consequence of the above, neither the Company nor any director, officer, employee or agent of any of them or any affiliate of any such person accepts any liability or responsibility whatsoever in respect of any difference between the presentation distributed to you in electronic format and the hard copy version that may be made available to you.

This presentation and its contents are confidential and are being supplied to you solely for your information and may not be reproduced, further distributed or published in whole or in part by any other person. Neither this presentation nor any copy of it may be taken or transmitted into or distributed in any other jurisdiction which prohibits the same except in compliance with applicable laws. Any failure to comply with this restriction may constitute a violation of applicable securities law. Recipients are required to inform themselves of, and comply with, all such restrictions or prohibitions and the Company does not accept liability to any person in relation thereto. By receiving a copy of this presentation, you hereby agree to be bound by the foregoing provisions.