

FACTSHEET



Internet of Things

TSX-V: ITT | OTC: INOTF | FSE: 7IT

Share Structure

As of August 31, 2018

Market Cap:	\$7.86 million
Share Price:	\$0.04
52-week low-high:	\$0.035 - \$0.15
Shares Outstanding^{1, 2, 3}:	196,624,557
Warrants⁴:	31,975,600
Options⁵:	14,530,000

NOTES:

1. Includes 4 million shares held in escrow
2. 28 million performance shares have been approved by the TSX Venture Exchange, and have not been issued to New Hope Data as they are subject to performance revenue milestones
3. 20.8 million performance shares have been approved by the TSX Venture Exchange, and have not been issued to Weather Telematics as they are subject to time-release and performance revenue milestones
4. Option price ranges from \$0.05 to \$0.085 expiring between Sept. 9, 2020 and May 11, 2023
5. Warrant price ranges from \$0.05 to \$0.018 expiring between Jan. 5, 2019 and Sept. 1, 2021

Recent News

September 5, 2018 – Weather Telematics Inc. Secures European Patent for Mobile Collection, Analysis & Processing of Meteorological Data

August 14, 2018 – New Hope IoT Intl JV Enters into Channel Agreement with PointGrab in China

June 4, 2018 – Internet of Things Closes Acquisition of Weather Telematics Inc.

May 25, 2018 – Internet of Things Inc. Provides Corporate Update

May 14, 2018 – Internet of Things Inc. to Acquire Weather Telematics Inc.

May 11, 2018 – Hires James Sutcliffe as President & COO

Board of Directors

Jerry Grafstein – Director

A Canadian lawyer, businessman and former politician, who served in the Senate of Canada from 1984 -2010. Co-Founder of a range of media companies with global distribution.

Millard Roth – Director

A highly experienced senior executive, business advisor and merchant banker. Millard has managed or served on the committee/board for a number of emerging growth companies.

Gali Bar-Ziv – Director

+15 years of management and entrepreneurial experience, including financing, M&A, strategic planning, channel development & corporate development.

Internet of Things Inc. is the bridge between technology and industry, facilitating and accelerating growth.

We are a strategic investor and operator of growth-ready companies with innovative technology solutions.

In the age of big data there are three prevalent technologies that have emerged to help turn raw data into actionable intelligence.

- Artificial Intelligence
- Blockchain Technologies
- Internet of Things

Investment Highlights:

- ✓ **Market Opportunity** – Rapidly expanding AI, Blockchain & IOT markets
- ✓ **Management Expertise** – History of successes in launching technology startups and divisions
- ✓ **Healthy Financials** – Low-burn rate, minimal development costs and capital requirements, near-term revenue generation
- ✓ **Strong Execution** – We focus on executing in collaboration with management in investee and target companies
- ✓ **Innovative Technology** – Platforms to service any industry vertical, optimize systems and create new efficiencies
- ✓ **Access to Portfolio Companies** – We leverage the expertise of our strategic partners

Management

Michael Frank – CEO & Director

+25 years of management expertise for large multinational corporations and small start-up technology ventures.

James Sutcliffe – President & COO

+20 years experience in operations, finance & IT, corporate development & sales for global public and private corporations.

Khurram Qureshi – CFO

+20 years of experience in public accounting, specializing in the audits of public and private entities within the technology and software industries.

Rob Klein – VP, Corporate Development

+20 years experience in software engineering, data processing, cloud computing & continuous delivery in agile environments.

Weather Telematics Inc.



Weather Telematics is a **smart mobility** company that operates a **proprietary hyper-local mobile sensor network** to generate road weather data products for enterprises, governments and consumers.

By **modelling and analyzing weather and traffic data** together, Weather Telematics has created **solutions to mitigate weather risk, reduce traffic congestion and make mobility safer.**

INVESTMENT TYPE	TECHNOLOGY
Investor (Proof of Concept) I	Artificial Intelligence AI
Partner (Late Stage) P	Blockchain Technology BCT
Owner (Commercialization) O	Internet of Things IOT



Environmental Sensors



Autonomous Vehicles



Logistics / Supply Chain

New Hope IoT Intl. Inc.



The JV is focused on converting **big data through analytics** by means of **professional consultation and manufacturing process optimization** in order to transform traditional manufacturing operations into advanced, 'smart' industrial internet of things enabled facilities.

Through data acquisition, monitoring, analytics, and knowledge transfer, the JV has created **solutions to optimize operational efficiency, reduce operating expenses, and fill the void in M2M communications.**

INVESTMENT TYPE	TECHNOLOGY
Investor (Proof of Concept) I	Artificial Intelligence AI
Partner (Late Stage) P	Blockchain Technology BCT
Owner (Commercialization) O	Internet of Things IOT



Environmental Sensors



Smart Factory

Braingrid Corp.



Braingrid is a blockchain cannabis tech company, whose wireless sensing and data collection platform **enables medical cannabis growers to securely monitor, analyze and optimize their cultivation data.**

By **providing an affordable, versatile and quick-to-install sensor platform**, Braingrid has created data-driven solutions **to mitigate crop risk, increase yield, assist with compliance, and decrease operating and utility costs.**

INVESTMENT TYPE	TECHNOLOGY
Investor (Proof of Concept) I	Artificial Intelligence AI
Partner (Late Stage) P	Blockchain Technology BCT
Owner (Commercialization) O	Internet of Things IOT



Smart Factory



Agriculture

Blockstrain Technology Corp.



Blockstrain is a blockchain cannabis technology company that has **developed a comprehensive cannabis genetics archiving platform**, aimed to transform the way global cannabis business transactions and operations are conducted.

By providing an incorruptible environment that **automates, accelerates and encodes transactions from seed-to-sale**, Blockstrain has created solutions **to mitigate risk, ensure transparency and accountability, and provide security and validation** for all involved parties.

INVESTMENT TYPE	TECHNOLOGY
Investor (Proof of Concept) I	Artificial Intelligence AI
Partner (Late Stage) P	Blockchain Technology BCT
Owner (Commercialization) O	Internet of Things IOT



Logistics / Supply Chain



Track & Trace



Agriculture

For more information please contact



Kim Nguyen
knguyen@iotintl.com
+1 647-201-7993