



The distributed computing platform designed to support the next generation of digital infrastructure

Corporate Presentation 2019



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# 2018 Summary

1. Technical update
  - a. April 2018 - Test launch
  - b. Submission of six patents
1. Operational update
  - a. Minsk team
  - b. 42 software updates
1. Strategic update
  - a. Helix and Xnova partnerships
  - b. CitizenOS status and roadmap
  - c. Edge computing and hardware opportunities



Stock Code	Canada TSXV:BTL
Shares Out	<b>23,868,916</b>
Market Cap	<b>CAD \$28M</b>
Share Price	<b>CAD \$1.18</b>
Equity Raised	<b>CAD \$21.8m</b>
Debt	\$0
Employees	15
Offices	Calgary, Canada London, United Kingdom

# Interbit: built for the future



## How is Interbit unique?

### Multi blockchain architecture

Interbit is able to build networks comprising many blockchains

### Chain joining

Interbit allows users to securely share selected portions of data between chains



### Lightweight

Enterprise platform using a light consensus mechanism



### Scalable

High performance achieved via millions of chains



### Secure

Architecturally robust against hacks and breaches



### Private

Data is segregated and can be selectively shared

**Delivering a platform that enables true network and IT convergence**



# Resulting in a trend towards distribution and decentralisation



Legacy Computing

Speed	✓
Scalability	✓
Operating Costs	✗
Data Protection	✗



Cloud

Speed	✓ → —
Scalability	✓ → —
Operating Costs	✓ → —
Data Protection	✗



Hybrid Network Solutions

Speed	✓
Scalability	✓
Operating Costs	✓
Data Protection	✓

# Core Architecture - Chain Joining™



Interbit's unique chain joining technology enables multi-blockchain architecture:

- It allows multiple blockchains to join, thereby preserving the overall integrity of the network
- Enables users to segregate data between discrete permissioned blockchains, ensuring only the relevant parties have access to data - confidentiality is enforced at architecture level
- Divides the network up into many discrete blockchains, each of which performs its own consensus and ordering operations - the network scales horizontally maintaining the performance quality
- The degree of granularity makes the network inherently resilient while allowing users to carefully control access to their data



# Interbit is building a network of partners to deliver real value



## **App Development**

Licensing agreement with an app developer that has inbuilt appreciation of Interbit and its capabilities



## **Governance**

Joint Venture with Marketplace innovator

## **Hardware**

Ongoing relationships with key providers of the computing infrastructure

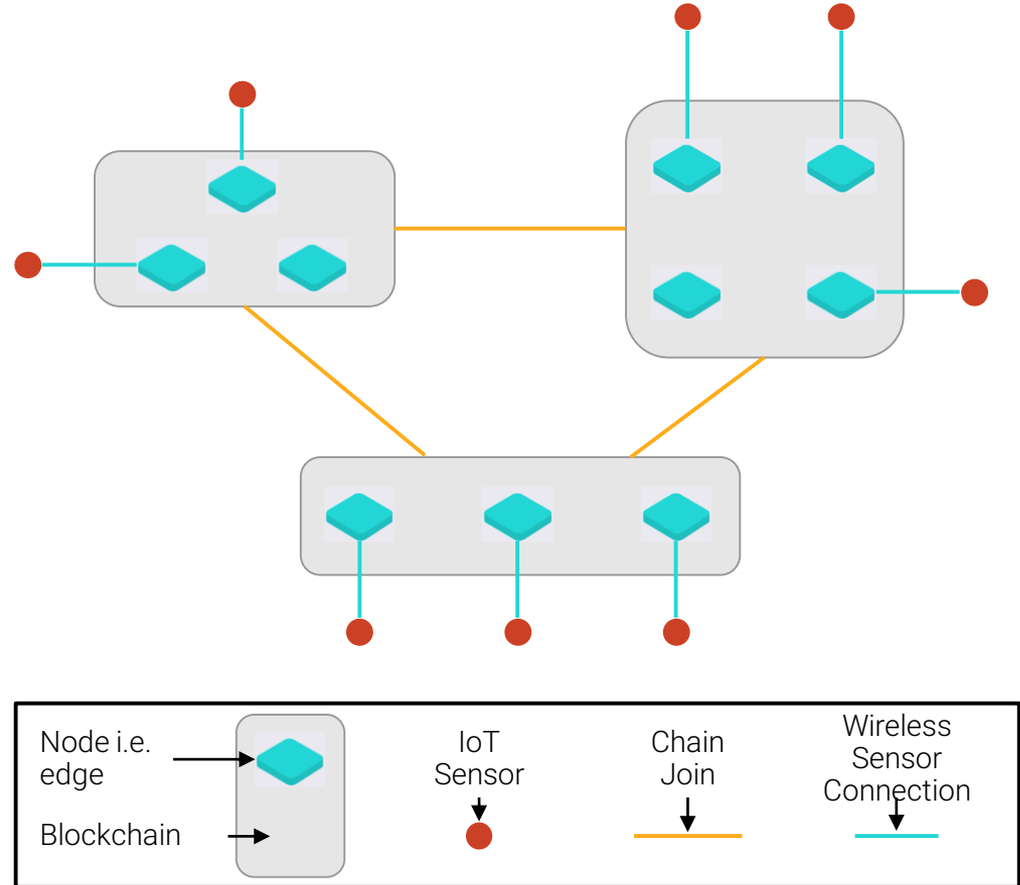
*“The CitizenOS Project captures the wave of distributed and trusted infrastructure developments, builds upon the scale of the Interbit™ architecture to millions of blockchains, and will enable global application development in areas such as FinTech, healthcare, logistics and transportation, citizen services, and social credit”*

Edward Jung, CEO of Xinova

# Interbit deployed on Edge hardware



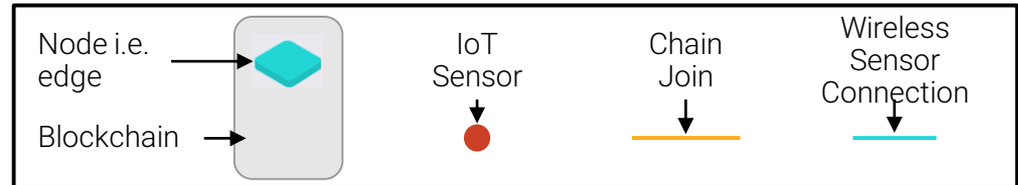
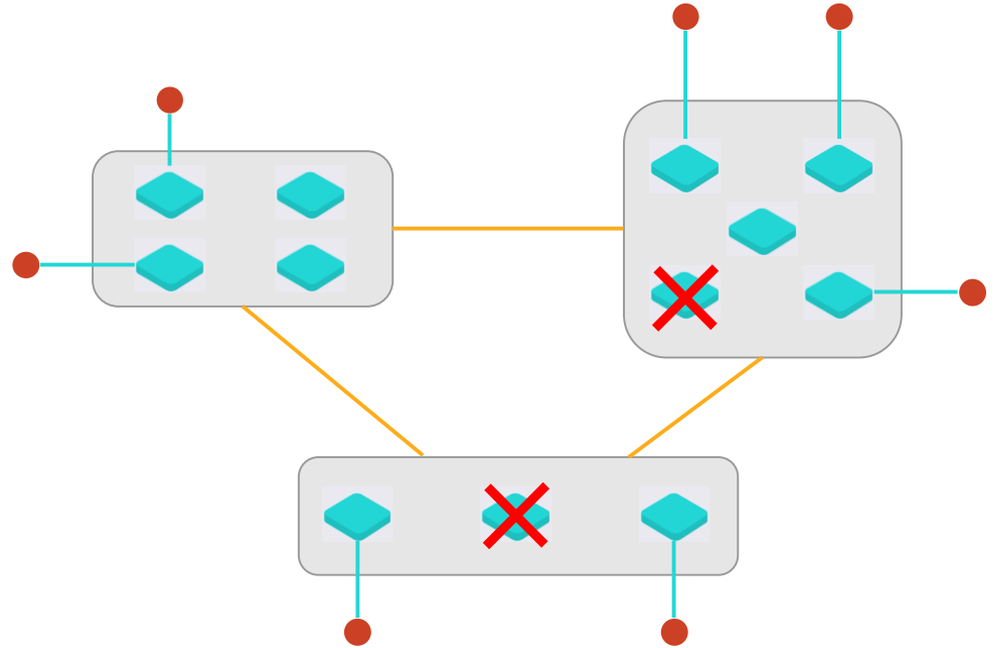
1. Interbit groups the nodes (edge devices) and coordinates them into blockchains
1. The chains run in the Hypervisor, providing virtualised blockchains
1. Sensors, such as temperature sensors or microphones, added to any device on a chain is able to automatically share its data with other devices in that chain



# Interbit deployed on Edge hardware



1. With Interbit, operation is continuous despite failed devices
1. Data is safeguarded and every device in each chain has a copy of the data
1. Devices can be brought online or offline at any time without consequence to the network
1. Fault tolerance means that networks can operate without planned downtime



# The Team



**Dominic McCann** - Chief Executive Officer, Director

Before joining Interbit, Mr. McCann was at SAS Institute where he led the Western Australian Energy & Financial Services sector prior to helping establish the SAS Global Oil and Gas Business Unit across Europe, the Middle East and Africa. Dominic has a technology focused management, sales & consulting career having previously worked at Accenture, Dell, Morse and mhm Group.



**Tom Thompson** - Chief Technology Officer

Tom is a world-class software developer with over 16 years of technical and business experience. Tom got his start in mechatronics engineering and industrial automation of critical systems. He brought these skills into the enterprise IT field where he became an expert at building reliable systems out of unreliable components in data centers. His focus on blockchain began in 2013 after realizing it is the only path forward to failsafe business systems. Tom's ultimate goal in blockchain is the creation of everlasting and incorruptible data that executes with perpetual reliability.



**Scott Maxwell** - Chief Operations Officer

Scott has over twenty years experience in technology having spent five years working with the Royal Navy and then the Ministry of Defence, where he worked as a Nuclear Missile Targeting Officer, before joining data centre and cloud solutions firm brightsolid, where he spent seven years spearheading technical operations. Scott's considerable experience has resulted in extensive understanding and expertise in acquisition management, blockchain technology, artificial intelligence and enterprise IT management.