

The Uber For Device Sharing

One pager v1.

2018

Netspot - A Market Leader In **Device Management**

2019 17.4 Million

NetSpot is a successful market leader in the industry of devicesharing, which services top companies like

Air Canada, Thales and established partnerships with Boeing and Apple.

The NetSpot solution allows full control of an organisation's fleets of devices and unattended content distribution across all devices in the network, anywhere around the world, within minutes.

Market Opportunity







Airlines



Medical

Instituition

Maintenance **Facilities**



Government & Military

Organisations

Educational **Establishments**



Training Centres

Top Clients & Partnerships



Problems.

Networks and device sharing are often controlled by single, centralised vendors. This results in:

High Cost

High costs from running complex networks are placed on a single vendor which is in turn reflected on the customer

Low Security

Multiple intermediaries (vendors, network silos and central databases) increases potential vulnerabilities at every juncture

Network Isolation

Data is unable to be cross-shared or integrated between customers

Our Expanded Solution.

Netspot Technology Solutions will develop a new distributed architecture taking advantage of blockchain technology and machine learning for in-depth problem solving and self-learning. This technological creation is the first in the world and is primed to majorly disrupt how devices are used and maintained across millions of enterprises.

Network Sharing

Network can be cross pollinated with the new protocol. Users can be identified and use a device from two organisations with the same account.



Strengthened Security

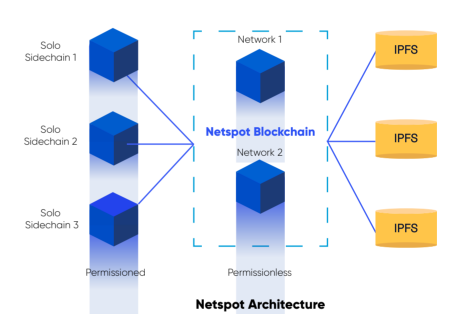
Security of network is strengthened with a decentralised permissioned chain (practically unhackable with the inclusion of best practices + blockchain).

Secured Identity

Identity could be MOST securely stored and retrieved by users and allow users a single login to multiple distributed networks something previously impossible

- The infrastructure of the Netspot blockchain (or mainchain) paves the way for token management, public permissionless ledger and consensus.
- Data is stored in decentralised databases (Interplanetry File Systems - IPFS) offering scalable and trustless open data storage.
- Enterprises can either build directly on top of the Netspot blockchain or exist as sidechains scaling independently to the mainchain based on individual preference.

Netspot Infrastructure.



The Netspot blockchain can run

• It is able to scale its network without

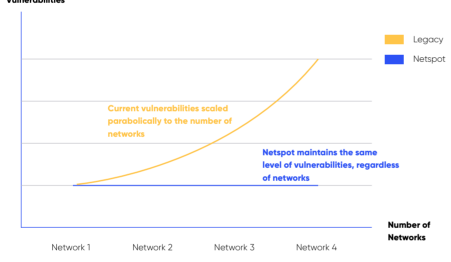
compromising on the low cost fees,

security and low level of vulnerabilities.

a lower cost.

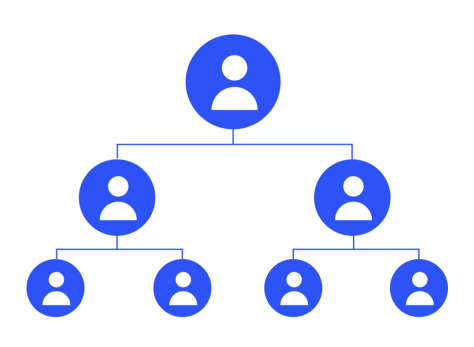
independently and is highly efficient at

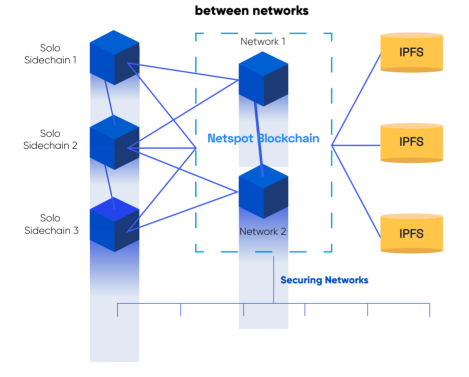




Network Growth

• With the expanded solution, Netspot token holders or nodes are able to act directly as affiliates/ambassadors of the product (Netspot hardware, software) allowing a sustainable cycle of self-propagating marketing that rewards all participants/stakeholders of the network for the extrinsic growth in business.





Netspot Architecture showing interconnectivity

Blockchain Nodes

• With the sidechains built on the native Netspot protocol, enterprise networks are able to interconnect and collaborate on a high level scale, while preserving data integrity within the off-chain IPFS databases.

Roadmap.

August 2019 – Q3 2020: Funding + **POC launch**

Team &

Advisors.



Mar 2019 Jul 2019 Aug 2019 Sep 2019	 Whitepaper Launch and Media Roadshow commence Investor Roadshow / Closing of round 1 	Alain Laberge Chief Executive Officer	Stephanie ZummoChief Operations Officer
July 2020 Q3 2020	exchanges NETT Token is listed on major exchanges Proof of Concept is released on Netspot solution CMS		
2020: De	evelopment and deployment		
Q2 2020 Q3 2020	CMS + Test of tokeneconomy	Ron Reichert Web Manager/Social Media Advisor	Stephane Menard Montreal Board Advisor/ Co-Founder & CEO, M3 Touch
	NETT for device usage Proof of Concept developed for Netspot Net + Development begins for Netspot Payment App (Fintech Bridge)		M3 TOUCH WORLD
Beginning Q4 2020			
End Q4 2020 Q1 2021	 Open Beta for Netspot Testnet + Staking functions development Development on Netspot Mainnet + 		
G12021	Launch of Netspot Payment App	Stephane Lamoureux	Jun Lu
End Q1 2021	Launch of Netspot Mainnet + Open Beta	Technology Lead Board Advisor	Boad Advisor/ Co-Founder & COO, M3 Touch World
2021: Official Launch and Commercial Deployment		ALE CANADA	
Q1 2021 O			Simpler Networks
Q1 2021 🔶	Onboarding of initial enterprise clients + Stakeholders for NETT Mainnet		
Q2 2021 •	Partnerships with MNCs for usage of NETT + Retail onboarding and affiliate rollout		
Q3 2021	Mass marketing and partnerships to rapidly onboard both enterprises and end-consumers	Denis Mathieu	
Q4 2021 🔶	 Promotion of cross-use single login identity across multiple platforms 	Board Advisor	
Q4 2021 •	Launch of Netspot foundation and development fund	DOLY-CLIP SYSTIAN Viscofan	

2022 and Beyond

Mass adoption and mass commercial deployment to support the sharing economy of devices and the Internet-of-Things. To grow Netspot into a globally recognisable and omnipresent technology network.

Contact Us.

Email: contact@netspotsolutions.com