

The Uber For Device Sharing



Whitepaper



Table Of Contents

Disclaimer	3
Current Challenges	7
Netspot Solutions	9
Token Sale Details	16
Fact Sheet	18
Roadmap	20
Team & Advisors	22





Disclaimer



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You confirm and agree that you are not purchasing Netspot tokens for purposes of investment, speculation for immediate resale or other financial purposes. Some of the statements in the whitepaper include forward-looking statements which reflect the Seller's current views with respect to execution roadmap, financial performance, business strategy and future plans, both with respect to the Seller and the sectors and industries where the Seller operates. Statements which include the words «expects», «plans», «believes», «projects», «anticipates», «will», «aims», «may», «would», «could», «continue» and similar statements are of a future or forward-looking nature. All forward-looking statements concern the matters that involve risks and uncertainties. Accordingly, there are or will be important factors that could cause the Sellers's actual results to differ significantly from those indicated in these statements. These factors include but are not limited to those described in T&C, which should be read before purchasing of Netspot tokens.



Any forward-looking statements in the whitepaper reflect the Seller's current views with respect to future events and are subject to these and other risks, uncertainties and assumptions relating to the Seller's operations, results of operations and growth strategy. These forward-looking statements are valid only on the date of the whitepaper publication. The Buyer should specifically consider the factors identified in the whitepaper and T&C which could cause actual results to differ before making a purchase decision. No statement in WP is intended as a profit forecast and no statement in WP should be interpreted to mean that the earnings of the Seller for the current or future years would be as may be implied in the whitepaper.

Restricted areas

As Netspot token is utility token by its nature, there are no restrictions to sell them to residents of any country, unless the law of the Buyer's country prohibits citizens of that country to buy digital assets of any kind.

The whitepaper or any part thereof, as well as any copies, must not be taken or transmitted to any country where distribution or dissemination of such information is prohibited or restricted.





Current Challenges



The use of mobile devices across organisations have grown exponentially in the last decade and are expected to continue to grow as enterprises digitize their value chains. This reality has created new challenges for organisations as they have to manage ever growing fleets of devices. Device management is costly, "maintenance cost for each device in use is in fact an annual expense greater than the initial purchase price of that device" (Gartner, 2013). Organisations are often not set up to manage fleets of devices efficiently and underestimate the complexity and related total cost. These unpredictable costs directly impact the bottom line.

While fleet management cost can be a burden, the actual management and maintenance can have an exponential effect as device numbers grow. Ensuring device software are always up to date, with the latest files is a challenge and is especially important in environments that have to follow strict regulatory requirements such as in the aviation industry.

As fleets grow, device tracking and readiness becomes difficult, which in turn can become a financial risk. 52% of misplaced or stolen devices are come from inside the workplace(2), having the ability to track devices can limit losses due to theft or misplacement. Adding to the complexity is ensuring the tracked devices are also always fully ready for use as to not impact scheduled tasks.

If fleets can be tracked, continuously updated and made available around the clock for a wide array of applications within an organisation, the toolset can become a true value add for any department, which can deliver a true element of the shared economy within an organisation. Ensuring a single platform can be shared across multiple departments with varying needs and applications while being seen as mostly a self-serve product for the end user.

The NetSpot Technology is the response to all these concerns and considerations. Our existing customer base is a testament of this capability.



Netspot Solutions



Netspot Solutions



The Netspot Kiosks

Introduction to the NetSpot

M3Touch, an established Canadian technology solutions company, has been developing and improving the powerful and versatile NetSpot solution since 2006. The NetSpot solution is a bundle composed of a hardware component and a software platform that facilitates devices sharing (laptop, tablets, and more).



The NetSpot allows administrators to fully control the process of physically managing, distributing, charging, and monitoring an organisation's fleets of devices. The solution also enables easy remote and unattended content distribution (including Operating System deployments) across all devices in the network, anywhere around the world, within minutes.

It is a very time-consuming and therefore costly activity to manage, track, update and synch tens of thousands of mobile devices across an organisation. The NetSpot software manages this for the customer. This proven technology was developed and built with extreme reliability. What makes an ideal solution for many markets is that it facilitates:

- o Access Control;
- o Inventory Management;
- o Security;
- o Privacy (all data can be wiped from device following rental!);
- o User Identification;
- o Content Deployment;
- o Network Administration;
- o Reporting

NetSpot Technology Solutions

NTS intends to take advantage of the shared economy trend worldwide to provide a solution to make devices available in self-service within organisation or to the general population.



The NetSpot has already proven to be a successful digital transformation change agent for many customers but has yet to be marketed in many parts of the world. **NetSpot Technology Solutions (NTS) has obtained the exclusivity to advertise, sell, distribute, and support the NetSpot in Asia, Africa and the Middle East.** We have the conviction that these markets which represents more than 75% of the global population have a need for the NetSpot technology. No other solution allows administrators to manage so efficiently fleet of devices in terms of accuracy and timely updates of the content on the devices, notwithstanding all the other advantages.

Netspot product offering will use this core technology and adapt it to its new mission and Netspot vision. In order to do so, **Netspot will develop a new distributed architecture taking advantage of blockchain technology and machine learning** for in depth problem solving and self-healing. This new technology development will be at the forefront of this new offering.

Current and Future Markets

The NetSpot is already used in North America and Europe in various environments such as: medical institutions, airlines, maintenance facilities, government and military organisations, training centers and educational establishments.





The NetSpot has been adopted or will soon be used by many large and reputable organisations such as Air Canada, the US Navy, Thales, Air Transat, ATS, Norwegian Airlines, and more. In some cases, organisations have saved up to 20% in time to complete business activities which represent millions of dollars saved in labor. In addition, millions of dollars can also be saved in devices procurement since it allows to move away from the need to have one device per employee.

Future sectors to serve also includes the railing industry, transit systems, marine vessels & ports and smart manufacturing.





Some of Netspot's existing partners

Business Model

Asia Market:
Software & support are on a subscription basis
Hardware is available on a purchase or subscription basis
Volume driver: the number of devices in the customer's department

The NetSpot is already used in North America and Europe in various environments such as: medical institutions, airlines, maintenance facilities, government and military organisations, training centers and educational establishments.



Benchmarking

NetSpot is unique. No other company has a product that encompasses all the same features.

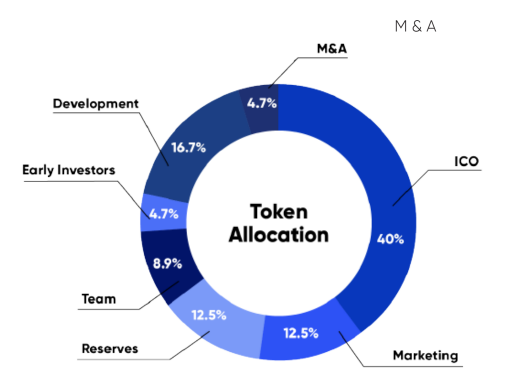
	Charging Cart	MDM & Cart	NetSpot
Access Control over Portable Devices	√	√	√
Devices Charged & Physically Secured	√	√	√
Video Surveillance & Device Monitoring			1
Device Restore (data wipe) Capability After Use		4	1
Remote Update Profile of Device		4	1
Manage Various Devices & OS's in the Same Installation		Limited	1
Complete Inventory Management		Some MDM's	1
Remote & Unattended Content Deployment		Require human intervention	1
Remote & Unattended Operating System deployment			1
Pre-Scheduled Content Deployment, Upload, Push to Server			1
Self-Serve Network & Content Management Platform			1

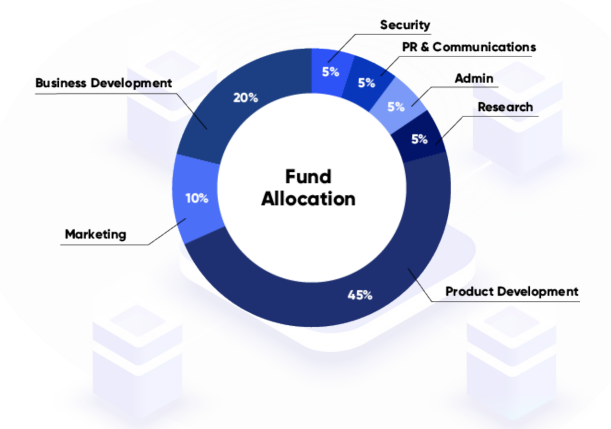


Token Sale

Details









Fact

Sheet



Token Name	Netspot Token
Token Symbol	NETT
Hard Cap	50,000,000 USD
Soft Cap	5,000,000 USD
Total Tokens Issued	304,350,000
Token Sale	50,000,000 USD
Price In USD Per Token	0.25



Road Map



August 2019 - Q3 2020: Funding + POC launch



2021: Official Launch and Commercial Deployment



2020: Development and deployment

Q2 2020	•	First integration of NETT with Netspot CMS + Test of tokeneconomy
Q3 2020	•	Closed beta test with partners using NETT for device usage
	•	Proof of Concept developed for Netspot Net + Development begins for Netspot Payment App (Fintech Bridge)
Beginning Q4 2020	•	Launch of Netspot Testnet + Closed Beta
Q4 2020		
End Q4 2020	•	Open Beta for Netspot Testnet + Staking functions development
Q1 2021	•	Development on Netspot Mainnet + Launch of Netspot Payment App
End Q1 2021		Launch of Netspot Mainnet + Open Beta

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.



Team &







Alain Laberge

Chief Executive Officer

Experienced serial entrepreneur with 20+ years of P&L ownership and a significant track record of business improvements, both at the top and bottom line levels. Change agent focused on the identification of key market differentiators that provides competitive advantage. Strong belief in the empowerment and coaching of the right team members towards a common vision for sustained growth and profitability.



Stephanie Zummo

Chief Operations Officer

Stephanie holds a master's degree in management of digital innovation from the London School of Economics. She has extensive experience in project management and in implementing business procedures. Her interests in life are broad, but her work experience has been targeted towards operations in the aviation and the I.T. industries. Her dedication to customer satisfaction has led her to develop an expertise for on-time delivery through effective management of resources and timelines.



Ron Reichert

Web Manager / Social media advisor

Ron has been professionally involved with the internet since early 90s gaining extensive experience in all aspects of web development from planning to going live. In addition to this, Ron has extensive knowledge in digital marketing for leading search engines and social media platforms. Ron has decades of business experience from startups to large companies taking part in corporate development, brand development as well as business planning.



Stephane Lamoureux

Technology Lead / Board Advisor

As Technology Lead, Stephane leads all technology across the organization, from R&D to Operations. Stephane has been helping organizations build & transform themselves on a global basis for the last 25 years in multicultural and diversified industries such as Banking, Telecom and Transport. Taking organizations to the next level is his passion, transforming everything from core organization, attracting and retaining the right resources, creation of end to end value chain with a constant view on customer satisfaction and continuous improvement.





Jun Lu

Board advisor/Co-Founder & COO, M3touch world

Jun has over 25 years of international experience in operations within a global high technology environment with companies such as Philips, Daimler Benz, Simpler Networks, Evolution Robotics and Tamaggo. He specializes in product development, engineering, manufacturing, production & quality control, supply chain development & management, and has successfully completed assignments in Canada, USA, China and Taiwan. He holds a Bachelor of Science in Electrical Machinery Engineering from Shanghai University of Technology and a Global MBA from Tulane University in USA.



Stéphane Ménard

Montréal board advisor/Co-Founder & CEO, M3touch



Denis Mathieu Board advisor