

Who we are

TLC Secure Network (TSN) is a revolutionary "Invisible Internet™" - a global, distributed network of interconnected encrypted communities with decentralized management. TSN is more secure, more private, with one-step connect and zero config. IP addresses are untraceable because they're never geolocated. This is a *private network that behaves like a public network*.

Our Vision is to provide ubiquitous security and privacy

Cyber-attacks, breaches, hacks, identity theft – no longer just a potential, but daily news. Financial systems are especially targeted. Cryptocurrencies and Blockchain are vulnerable and have already been compromised. Better than VPNs (IPSec/SSL) or Tor. SSL, though widely used, is not sufficient to protect against network intrusion – note that the inventor of SSL is on our Advisory Board. Value propositions:

Security Joining TSN gives users an instant "invisibility cloak" for host computers, protecting vital system services (such as blockchain nodes) from port and protocol hacking and costly, disruptive DDoS attacks or theft. *Hackers can't hack what they can't see.*

Privacy will be a key competitive edge as well as core service of TSN. Participating nodes will have the ability to switch off the public Internet and use only TSN, or Communities they join or create.

The Invisible Internet TSN will have it's own DNS, DHCP and IP management, with it's own domain name registration service and distributed firewalls. Alternative search engines chat, video and invisible web sites will be demonstrated. The user community can easily provide their own invisible services. In effect, it will be a brand new Internet. This offers boundless entrepreneurial opportunities.

Content The unique community name feature of TSN will allow for Content Marketing. As well as streaming video and audio, TSN has opportunities for negotiation with premium content providers to accept 3EMU as a universal access token for pay-per-view or subscriptions. This will allow TSN to become similar to a global cable service for a vast range of programs and online events.

Investor Advantage

TLC software was originally developed in 2007 as a venture-backed product for Cranite Systems. Roughly \$40M was invested to develop the technology. Created primarily for the military, the system was also sold and supported by Cisco and other network integrators. VC investors included Warburg-Pincus, Selby, JK&B, Industry, BV, Pacifica and Diamond Head. When Cranite divested of their military division, TLC acquired the IP and code, as well as some of the engineers. Since the system has real-world deployment, it is proven and ready to go, making this a late-stage company at startup valuation.

Current progress

Current MVP has nodes in Tokyo, US, Canada, UK and Europe. Over 200 user nodes. Private Ethereum blockchain. Trademarked "Invisible Internet". Connection apps for Windows, Linux and MacOSX.

Token ERC20 token name ThreeEmu (3EMU). 100M total supply. 25M offered for sale.

Token Distribution

25% Investors, 10% public, 30% developers, 20% marketing, 15% bounty/mining



<https://3emu.info>

Team

Phil Smith, Founder/CTO

- HP, Cisco, NASA, Lockheed, Thales, Cranite

John Matthesen, CEO

- Sybase, Commerce One, serial entrepreneur

Rob Langhorne, CISO

- Network security expert, architect, Cranite

Larry Karisny, Co-founder/Bus Dev

- Cyber security consultant

Nick Ivezic, Marketing

- Humberview Group

Chris Rhodes, Engineering

- Belden, Dell

Advisory Board

Dr. Taher Elgamal

- Inventor of SSL, DSS, ECC
- CTO Salesforce, Identity Mind, RSA, Security, Tumbleweed

Hazem (Danny) Nakib

- Accelerator/startup founder, Securrency, HumanIQ, ICUBE

John Vigouroux

- CEO M86, former CEO Cranite Systems

Manoj Bhatia

- Cisco Worldwide Sales, GE Director of Strategic Alliances

Bill Melendez

- CEO Hemstech, IoT

Guru Yelleswarapu

- Cranite, Broadcom

Tony Flick

- FYRM Assoc, cybeseurity and pen-testing expert

Legal

Gunderson-Dettmer