

EXECUTIVE SUMMARY

Comprehensive surveillance software that monitors and secures a network of any size, at all endpoints, without degrading system performance

Tamnun

Founded: 1998

Sector: Network Security

2014 Revenue: \$25 million

Status: Deployed over 500,000 endpoints with large customers, including one of the world's top 20 banks

Team: Executive management has over 70 years of combined experience developing network security products, and building distribution channels that have yielded billions in revenue

Contact: Alex Sandel, 323.333.2222

Challenges facing CTOs today:

- Visibility into all aspects of network operations requires the review of multiple reports from different software vendors.
- Breaches to network security require real-time alerts with deep awareness of activity at all network endpoints.
- Comprehensive monitoring of the network typically results in system performance degradation.

The Tamnun Solution

- Deploys surveillance agents at all endpoints (IP addresses), including workstations, servers, printers, cameras, ATMs, mobile devices and more.
- Continuously records detailed operational activities and profiles each IP.
- Analyzes recorded data on a central control server for analysis via Tamnun algorithms, generating a comprehensive network status reports and alerts.
- Identifies and alerts for deviant process or activity of a specific endpoint and provides an audit trail.
- Enables comprehensive coverage without degrading system performance.

Business Model and Traction to Date

Tamnun has been on the market for five years in Israel and Brazil, and is projected to generate \$25M in revenue in 2014. Tamnun's US subsidiary plans to launch in the US market in 2014. Tamnun currently has 20 paying customers. One of the world's twenty largest banks have deployed Tamnun's software across their networks. At present, the largest single network secured by Tamnun has 200,000 IP addresses, and will monitor over 1,000,000 IP addresses by the end of 2014.

Revenue comes from two sources, licensing and maintenance fees. The Tamnun product consists of a basic package of software modules. Other enterprise specific modules are sold a la carte.

The Team

Michael Gamliel, Founder and CEO: Architect and designer of monitoring and security software for Intelligence and banking networks for over 30 years;

Alex Sandel, President of Tamnun US: Founder of Packard Bell, a multi-billion dollar personal computer manufacturer; founded and operated multiple \$100M+ technology companies

Tamnun employs 40 engineers, mathematicians and computer scientists, all of whom have advanced degrees in their fields.