

Asset Visibility & Control for M&A

Solution Brief

The Infinipoint platform is an optimal solution for consolidating and managing assets following mergers and acquisitions. It enables you to centrally manage the entire IT estate across companies – from conventional endpoints to IoT, storage appliances and network infrastructure – and streamline infrastructure consolidation. With Infinipoint, gain an accurate, granular picture of acquired IT assets and continuously implement security best practices. In order to mitigate and remediate risks and vulnerabilities on all your networks, Infinipoint conducts a continuous process of cyber hygiene consisting of asset discovery and management, vulnerability and risk management, live interactive investigation and mitigation, and remediation.

Real-Time Discovery, Control and Risk Remediation of all IT Assets

- Continuously discover unmanaged and unknown devices including IOT, OT, BYOD, rogue devices and more
- Obtain full coverage with real-time visibility of all assets (both HW and SW) and control across networks and devices - both cloud and on-premise
- Investigate and eliminate vulnerabilities and configuration risks in real-time

Built for Speed, Scale and Distributed IT Assets

Infinipoint's proprietary technology features a unique distributed and decentralized architecture, built for unprecedented speed and scale.

Clientless Connectivity – Enables management and continuous discovery of ever-changing environments. Speed-scanning to reach the most remote areas in the network. Real-time execution of queries and scripts for obtaining a wide variety of IT entities such as installed certificates, registry keys, policy configurations and more.

Peer-to-Peer Communication – Reduces the load, enabling real-time query across thousands of endpoints. Send commands, change state and troubleshoot – all within seconds. In combination with Infinipoint's clientless technology, it allows for rapid self-deployment and zero configuration.

Cloud-Managed Service – Combines security, scale, and low TCO for organizations of all sizes. On-premises server deployment is available.



Case Study: Israeli Telco

Process:

1. Deployed a single workstation with shared network interfaces on both the primary and acquired networks.
2. Discovered assets of the acquired network via continuous active scanning. Device discovery was executed via controlled lateral, propagating peer-to-peer deployment and discovery, providing unprecedented coverage.
3. Discovered, investigated and eliminated risks across thousands of devices.
4. Provided a report with an executive overview including all assets and their associated risks.
5. Suggested processes and outcomes to handle report findings.

Action Outcomes:

- Discovered an additional 120% of previously undiscovered assets.
- Built a complete inventory of every deployed device across the primary and acquired organizations.
- Discovered, managed and inventoried more than 50 networks and thousands of devices.
- Discovered and eliminated common OS and third-party software risks such as “BlueKeep” and Microsoft Office and Adobe Acrobat vulnerabilities.
- Eliminated OS configuration risks such as SMBv1.

Project Outcome:

- Original plan of 5 FTEs for a quarter period; Infinipoint significantly reduced the investment to 2 FTEs in 50% of the expected time period.
- Implemented continuous discovery, alert and automation mechanisms to align any discovered device with cyber hygiene best practices.
- Secured IT infrastructure for any new or returning device that comes online to align with the rest of the managed devices on- or off-premise (e.g. employees returning to work after vacation, devices for new employees).

