



Multi-Vendor Agentic Network Security

Your network is changing faster than your security processes can keep up. Agents are initiating, validating, and executing change across applications, infrastructure, and operations. Attackers are using AI to find exposure, map paths, and exploit drift more aggressively. The job of security has not changed. The conditions around it have.

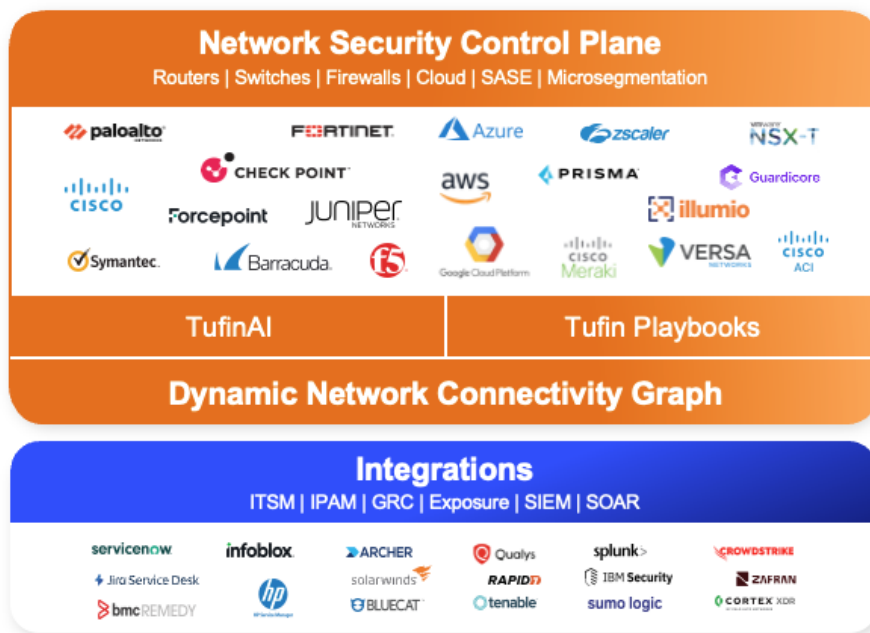
Legacy security processes were built for a slower world. Manually submitted change requests, point-in-time reviews, and after-the-fact validation cannot keep pace when connectivity shifts continuously and threats accelerate in parallel. Security posture has to be evaluated continuously, not periodically.

Tufin gives your security teams a trusted, unified way to understand connectivity, prove posture, and govern change across the enterprise. You see what is actually reachable, where exposure exists, whether segmentation still holds, and whether the network remains aligned with policy and intent. You move from manual investigation to governed action.

Built on the Industry's Only Dynamic Network Connectivity Graph

You cannot protect what you cannot accurately understand. Tufin's Dynamic Network Connectivity Graph is the most accurate, comprehensive digital twin of a multi-vendor, multi-technology network. It is built on decades of network data and models how connectivity actually works across policies, paths, access controls, segmentation, and security intent.

The graph is the foundation of Tufin's unified control plane, the operational layer that lets your team govern many different network technologies through one system. Across firewalls, cloud, routers and switches, SASE, and microsegmentation, you continuously evaluate posture, govern autonomous change, validate intent, and act with confidence.



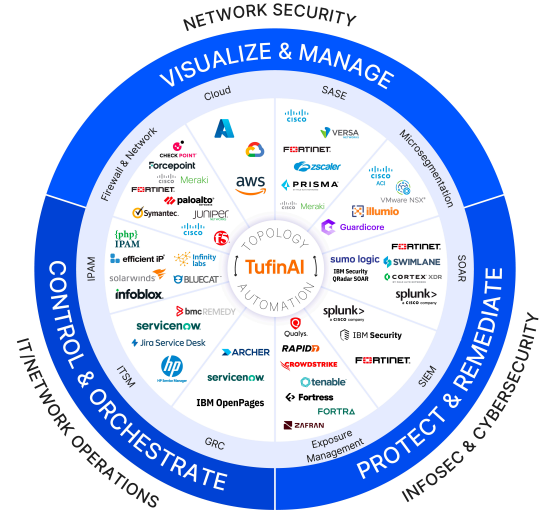
Unified Control Across Your Multi-Vendor Network

Tufin sits at the center of your hybrid mesh network, connecting to the systems and environments that make up your network fabric. At its core is the Dynamic Network Connectivity Graph, complemented by proven network playbooks that give humans and agents safe, predictable ways to manage change. Vendor-agnostic agentic AI reasons across the full environment, not just inside a single product domain.

Visualize and manage your network across on-premises firewalls, software-defined networks, cloud, SASE, and microsegmentation. See what is actually reachable, prove segmentation, and prioritize vulnerabilities by real exposure.

Control and orchestrate changes from application context down to the device. Use proven playbooks to assess risk, govern change, and automate safely at scale.

Protect and remediate the exposures that matter most. Recertify policy, eliminate unnecessary access, validate deployment against intent, and integrate with SIEM and SOAR for continuous, governed action.

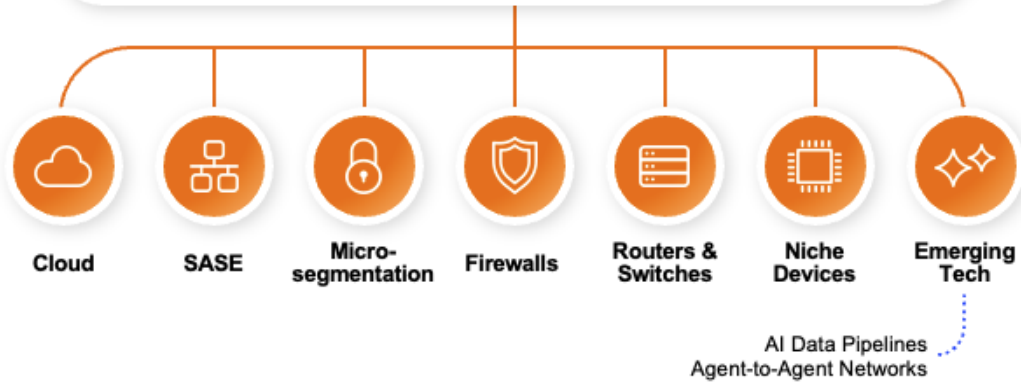


Never-Ending Value: Your Journey Starts Here

Tufin will change how your security teams govern network connectivity. Start with quick wins, then grow in maturity as governed action becomes routine across your environment.

Dynamic Network Connectivity Graph

Continuously maps and normalizes every device, path, and connection across the hybrid network into one model



Start Your Journey Today. Visit tufin.com/demo to Learn More.