The Tufin Orchestration Suite™ provides a policy-centric solution for automatically designing, provisioning, analyzing and auditing enterprise security changes for the world’s largest, most complex networks. From applications, to containers and firewalls, Tufin provides advanced security policy management automation to enhance business agility and accuracy, by eliminating manual errors, and ensuring continuous compliance via a single console.

Tufin’s unified security policy empowers network and IT security teams to effectively safeguard complex, heterogeneous environments to define and enforce policy controls over firewalls, switches, Software Defined Networks (SDNs), private and public clouds, and Kubernetes. Enterprises use Tufin to directly implement automated and accurate network changes in workflows or pipelines, resulting in an improved security posture across on-premises, hybrid, and multi-cloud environments.

Today, more than 2,000 customers use the Tufin Orchestration Suite to:

- Implement security changes in minutes instead of days
- Reduce complexity of managing hybrid & fragmented networks
- Ensure continuous compliance with security standards
- Enable faster delivery of secure applications by integrating network and security with DevOps teams

"With Tufin, we significantly reduced our implementation time. A customer can submit a request for access and Tufin will automatically analyze the system to find out where the rule needs to go, and then design the rule for you. It was a long and cumbersome process that’s been cut from months to just days. Tufin helps us ensure that the security policy is followed across our entire hybrid network, and that every access request is checked against the USP, so we’re sure we’re not violating any policies, and we’re in compliance."

William Temple, CyberSecurity supervisor at a leading energy/utilities company

"It’s definitely a time saver. We can process more rules on a daily basis, and it allows customers to request their own rules. Sometimes, they need a little help, but they can submit it. As long as it passes the risk analysis, because it has to go through our NSA group. We just apply and push it through. It’s that simple."

Robert Leston, Director at Visa Inc.
Tufin enables organizations to automate their security policy visibility, risk management, provisioning and compliance across multi-vendor, hybrid environments, with a suite of enterprise IT and cloud-native solutions.

**SecureTrack™**

SecureTrack provides real-time visibility into all security policy configurations and changes and builds a dynamic topology map of network connectivity across the hybrid network. SecureTrack enables organizations to control their network security infrastructure and manage a wide range of devices from a central console. Security admins can also define, visualize and enforce a unified security policy via a zone-to-zone segmentation matrix that dictates who can talk to who and what can talk to what across vendors and platforms.

**SecureChange™**

A network security change management and automation, SecureChange offers the broadest available set of automated workflows, and highly granular process configuration options. Enterprises use SecureChange to quickly and accurately assess, design, provision and verify security and connectivity changes across physical networks and cloud platforms. With end-to-end automation, SecureChange accelerates application deployment and eliminates misconfigurations and human error. Fully documented to ensure audit readiness, and highly configurable, the automated process adheres to organizations’ standard change processes. A rich set of open APIs enables tight integrations with a wide variety of ticketing systems and external security solutions.

**SecureApp™**

SecureApp is an application management and connectivity security automation solution. Enterprises use SecureApp to define, manage and monitor network connectivity for their applications, while hiding infrastructure complexity. An intuitive interface defines application-critical connectivity needs and monitors and alerts on broken connectivity. SecureApp also provides application-based automation for network security changes to accelerate service deployment, improve business continuity, and simplify network operations, while ensuring security and compliance.

**SecureCloud™**

Tufin SecureCloud enables security teams to gain visibility into their cloud security posture, establish security guardrails and achieve continuous compliance, without compromising the business benefits of cloud computing. With SecureCloud security teams can secure their agile environments, public clouds, and Kubernetes environment without getting in the way of developer productivity or creating roadblock to cloud process automation.

**Proof points**

- Make same day changes instead of average 10-14 days handling time per ticket (US insurance company)
- Increase productivity by 20%-30% (Slovak Telekom)
- Cut re-do rates from 50% to approx. 1% (Healthcare insurance company)
- Reduce change implementation from weeks to hours (US federal organization; Australian bank)
- Automatically generate audit reports and cut 20-24 hours spent on audit preparation (TransUnion)
- Decommission over 40,000 redundant firewall rules (Multinational finance and insurance organization)

**Technology Partners & Integrations**

**Network & Cloud Platforms**

- Forcepoint
- NSX
- Cisco
- Symantec
- Microsoft Azure
- AWS
- Palo Alto
- Fortinet
- Check Point
- Juniper Networks

**Solutions Integrations**

- BMC Remedy
- IBM
- Qualys
- Rapid7
- Tanium
- ARISTA
- Splunk
- Tenable
- Radar
- ServiceNow
- RSA
- Archer GRC

Tufin (NYSE: TUFN) simplifies management of some of the largest, most complex networks in the world, consisting of thousands of firewall and network devices and emerging hybrid cloud infrastructures. Enterprises select the company’s Tufin Orchestration Suite™ to increase agility in the face of ever-changing business demands while maintaining a robust security posture. The Tufin Orchestration Suite reduces the attack surface and meets the need for greater visibility into secure and reliable application connectivity. With over 2000 customers since its inception, Tufin’s network security automation enables enterprises to implement changes in minutes instead of days, while improving their security posture and business agility. Find out more at www.tufin.com.

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