

Tufin Technology Alliance Partner (TAP) Program

Partner Brief

Business Challenge

The Tufin Orchestration Suite™ takes a policy-centric approach to cybersecurity to provide visibility across heterogeneous and hybrid IT environments, enable end-to-end change automation for network and application connectivity, and orchestrate a unified policy baseline across the next generation network. The result is organizations make changes in minutes, reduce the attack surface, and achieve continuous compliance with internal and external regulations. The ultimate effect is achieving greater business continuity, improved agility and reduced exposure to cybersecurity risk, minimized impact to the network during an attack, and a realized state of continuous compliance.

As an open and extensible platform, Tufin Orchestration Suite allows you to make the most of your existing technology and security investment and use best of breed products for security operations, incident response, vulnerability management, compliance, ticketing systems and more. There is a distinct advantage in focusing on our partners' core competencies integrated with Tufin Orchestration Suite to provide solutions that are better together.

Reposify's cybersecurity solution identifies, manages and defends organizations' entire global digital footprints. It locates and maps digital assets (Internet-connected devices) while providing real-time alerts about security issues, such as data leakages, shadow IT, misconfigurations, phishing attacks and other breaches.

We are committed to partner with best in class products to bring the most value to our mutual customers.

Solution: Tufin and Reposify

Integrating the Tufin Orchestration Suite with Reposify's cybersecurity solution extends Tufin's automation features. Upon detection of a new vulnerability, Reposify triggers the workflow with the details of the identified vulnerability ensuring rapid response to prevent a potential security breach. impact. The workflow provides a continuous review and change management process and can apply changes to network access within seconds to prevent vulnerabilities from being exploited, or limit a cyber attack's ability to infect other network segments by removing vulnerable access services.

Tufin's workflow and change management abilities enable teams to swiftly react to vulnerabilities identified by Reposify and conduct a comprehensive and immediate risk reduction or incident response process across their multi-vendor, multi-platform environments.

Partner: Reposify

Partner Product: ReposifyGrid™

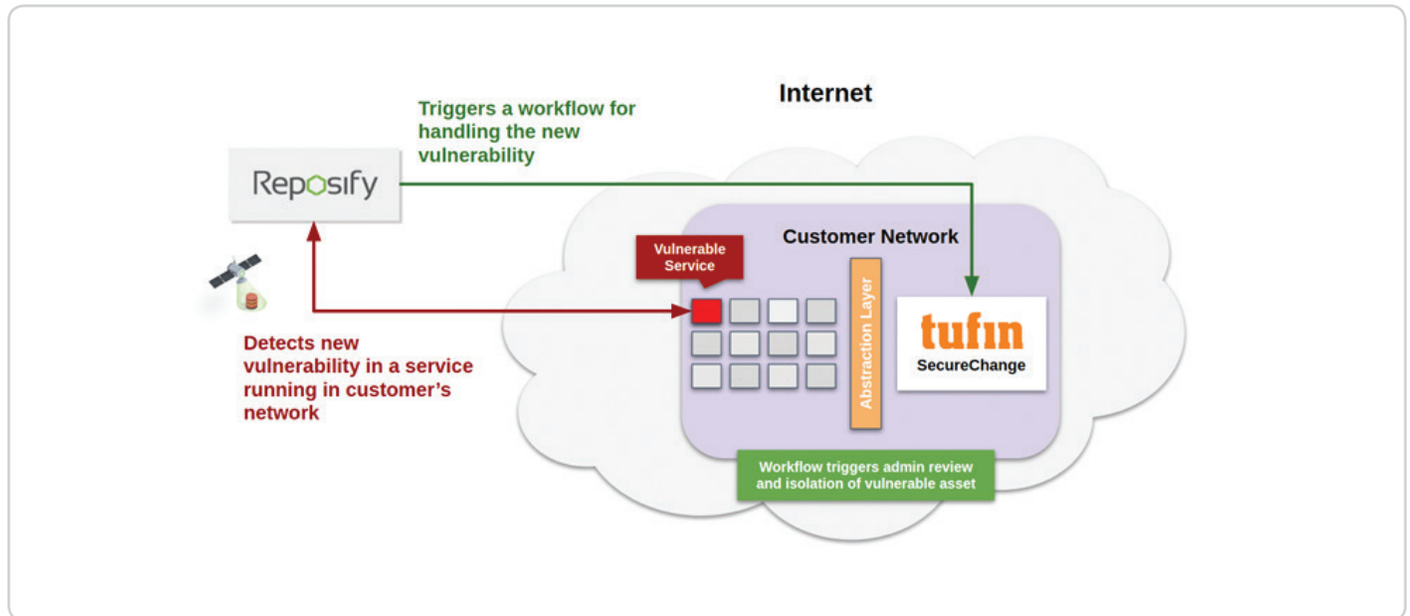
Reposify Product Benefits:

- Generate a map of every digital asset at any time, including Internet-connected devices, networks and systems.
- Assess risk of third-party digital assets associated with vendors to ensure compliance with government agencies (GDPR, NY DFS).
- Prioritize risks with on-demand reports and automated alerts to any unusual behavior.
- Monitor assets continuously to track and fix issues and benchmark improvement over time.

How it Works

Reposify connects with Tufin using a REST API call automatically packaging insights into the first step of workflows, making it easy to address new vulnerabilities, and ensure continuity in network connectivity during a rapid change process.

Tufin and Reposify work together to provide integrated asset tracking, unknown asset discovery, vulnerability identification, and risk mitigation processes.



Reposify tracks official company perimeters and identifies unknown assets providing visibility across the endpoints of a continuously changing network. Tracking and discovering allows for constant monitoring for newly introduced vulnerabilities to the network system. Upon the identification of a vulnerability, a Reposify alert triggers a Tufin workflow with the threat data to identify the impact of exploitation. The Tufin workflow runs an impact analysis and change design to recommend the least risky and disruptive changes to isolate the vulnerability, and the changes can be applied to the network devices on demand.

Reposify's cybersecurity solution identifies, manages and defends companies' global digital footprints. The technology allows businesses to locate and map known and unknown assets beyond the firewall, at scale and provide risk and alert management to any breaches or unusual behavior, helping them achieve cyber resilience.

About Reposify

Reposify's military-grade cyber defense technology continuously monitors the global Internet, collecting information on all public Internet-connected devices and networks to locate and map an organization's hidden assets. It automatically detects the attributes of each device and our 'unknown asset discovery algorithm' uses heuristics and artificial intelligence to correlate uncharted assets. It organizes assets by device type, vendor, technology stack and more. Then, it assesses the assets in the entire ecosystem using machine learning. All of this data is then used to generate a complete, 360-degree security rating report for the organization's assets, including all third-party vendor-managed assets.

To learn more, please visit: www.reposify.com for more information

About Tufin

Tufin® is the leader in Network Security Policy Orchestration, serving more than half of the top 50 companies in the Forbes Global 2000. Tufin 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 award-winning Tufin Orchestration Suite™ to increase agility in the face of ever-changing business demands while maintaining a robust security posture. Tufin reduces the attack surface and meets the need for greater visibility into secure and reliable application connectivity. Its network security automation enables enterprises to implement changes in minutes with proactive risk analysis and continuous policy compliance. Tufin serves over 2,000 customers spanning all industries and geographies; its products and technologies are patent-protected in the U.S. and other countries.

Learn more about Tufin Technology Alliance Partners on our website: www.tufin.com