



## **Tufin Technology Alliance Partner (TAP) Program**

### **Partner Brief**

### **Business Challenge**

Tufin Orchestration Suite takes a policy-centric approach to cybersecurity security 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 that organizations can make changes in minutes, reduce the attack surface and provide continuous compliance with internal and external/industry regulations. The ultimate effect is greater business continuity, improved agility and reduced exposure to cybersecurity risk and non-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.

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

### Solution: Tufin and DFLabs

Harness the vast amount of network intelligence from Tufin Orchestration Suite, and combine it with the automation, orchestration and measurement power of DFLabs IncMan, for a faster and more efficient response to computer security incidents.

DFLabs IncMan is a Security Orchestration, Automation and Response (SOAR) platform that enables organizations to orchestrate response activities and automate response actions across the wide range of security platforms found in most large enterprises. DFLabs IncMan utilizes its integration with Tufin Orchestration to provide context gather actionable information during complex security incidents to better inform the incident response process.

In addition, DFLabs IncMan manages the full incident response lifecycle to decrease the time to detect and resolve security incidents, reduce risk and potential losses, and help organizations achieve legal and regulatory compliance in an increasingly complex landscape. As an end-to-end incident response platform, DFLabs IncMan, manages incidents, stores forensic artifacts and tracks indicators of compromise actionable insight to guide tactical and strategic decisions.

Tufin Orchestration Suite and DFLabs IncMan joint customers eliminate manual processes by providing an automated means to gather actionable network intelligence to maximize valuable analyst time when every minute counts. Utilizing DFLabs IncMan to orchestrate enrichment activity from Tufin Orchestration Suite, customers achieve a faster, more efficient response to computer security incident and decrease in the meantime to respond (MTTR) to a computer security incident, ultimately streamlining communication between Network Operations Center (NOC) and the Security Operations Center (SOC).

# Partner: DFLabs Partner Product: IncMan DFLabs Product Benefits:

- Accelerate IT service delivery & increase business agility
- Unify & enforce network security controls across physical, virtual & cloud environments
- Reduce business impact of network downtime
- Ensure continuous compliance & audit readiness



### How it Works

Tufin Orchestration Suite and DFLabs IncMan work together to provide actionable network intelligence as part of the orchestrated and automated response process to a potential security incident, when efficiency and accuracy are the most critical.

The Tufin and DFLabs integrated solution utilizes the power of DFLabs IncMan to automatically gather actionable network intelligence, such as device, policy and path information from Tufin Orchestration Suite, orchestrate these data enrichment actions with other crucial aspects of the investigation, containment, and remediation phases of the response, and manage the entire incident response lifecycle from the IncMan platform. Actionable network intelligence from Tufin Orchestration Suite can be gathered by DFLabs IncMan users in a variety of ways, including DFLabs IncMan's automated workflows; R3 Rapid Response Runbooks, step-by-step Playbooks, or on demand.



### **Benefits**

When used in conjunction, Tufin Orchestration Suite and DFLabs IncMan:

- · Provide actionable network intelligence during the response process
- · Orchestrate network response actions
- · Act as a force multiplier by automating otherwise manual actions
- · Reduce the mean time to respond (MTTR) to a security incident

#### **About DFLabs**

DFLabs is a recognized global leader in security orchestration, automation and response technology. The company's management team has helped shape the cyber security industry, which includes co-editing several industry standards such as ISO 27043 and ISO 30121. Its flagship product, IncMan, has been adopted by Fortune 500 and Global 2000 organizations worldwide. DFLabs has operations in Europe, North America, and EMEA. For more information, visit www.dflabs.com or connect with us on Twitter @ DFLabs.

To learn more, please visit: www.dflabs.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: <a href="www.tufin.com">www.tufin.com</a>



