

Tufin JumpStart Program Your Springboard to Success



For businesses today, managing a secure network is a complex, resource-intensive, highrisk operation. With powerful change and risk management, process automation, alerting and reporting, the Tufin Security Suite (TSS) gives IT organizations the ability to assure security, risk and compliance, as well as efficient operations.







SecureChange



SecureTrack

Do you need support in implementing and configuring Tufin network security solutions?

Do you want to optimize the solution to best suit the requirements of your multi-system environment?

Tufin's Professional Services can assist you with all aspects of implementation, configuration, set up and integration - from business needs and process analysis, through deployment and implementation of topology, workflows and applications, to reporting and compliance.

Tufin experts bring a specialized skill-set to jumpstart your business into success, even with your company's complex multi-system environment, numerous routers and firewalls, and thousands of users and rules. We can also train your team to maximize results.

Tufin JumpStart Program

At Tufin, customer satisfaction is a top priority. It is important to us that your Tufin experience is positive and constructive. The JumpStart program allows you to implement the Tufin Security Suite quickly and optimally and get back to your core business. Whether you are deploying SecureApp, SecureChange, SecureTrack or the entire Tufin Security Suite, our professional service experts can help with:

- Analysis of your environment, processes, needs, challenges and expectations
- Mapping all of the above into a deployment and configuration plan for TSS
- Integration with the existing environment
- Configuration of the different components of TSS
- Reporting configuration
- Auditing and compliance configuration
- Training on how to get the most out of your deployment of TSS in your day-to-day work

The scope of the package is dependent on your needs as well as the size and complexity of your environment. Comprehensive deployment of TSS in your environment will ensure optimal utilization and benefits of the extensive product capabilities as well as the satisfaction of all stakeholders.

	SecureTrack Jumpstart	SecureChange Jumpstart*	SecureApp Jumpstart*
Analyze	 Analyze customer environment, stakeholders and challenges Formalize customer requirements and expectations from TSS Analyze and map devices and topology 	Analyze customer business processes and requirements and map them to SecureChange workflows	Analyze relevant applications, their business goals and flows
↓ Install	Install and configure SecureTrack	Install and configure SecureChange	Install and configure SecureApp
Integrate with Customer Infrastructure	Integrate SecureTrack into your environment • Authentication • Backup strategy and configuration	Integrate SecureChange with your environment • Authentication (may differ from SecureTrack) • Integration with corporate email system	Integrate SecureApp with your environment Discovery and definition of applications; mapping applications to relevant servers, networks and configuration Integration with application database to pull application data
Product Configuration	 Configuration and integration of all monitored devices (routers, firewalls etc.) Definition and integration of generic devices Validating accuracy of topology Verify that revisions are received when changes are made Configure notifications 	 Definition and configuration of user roles and groups required for workflow implementation Configuration of the workflows as defined in the analysis above Verification of the flow and notifications 	 Discover, define and map all applications to be monitored Define all servers, service groups and connections per application Verify ticketing and notifications
III ● Reporting	Configuration of reports: Rule usage Rule shadowing Risk Best practices Advanced changes	 Configuration of workflow and user-based reports as required Configuration of dashboard widgets 	
Risk Management and Auditing	Configuration of risk management in SecureTrack: • Definition of compliance policies • Definition of dashboard risk levels Definition of PCI-DSS auditing and compliance as needed: • Definition of PCI-DSS profiles		
TCSE Level	Tufin Certified Security Expert Training Train your team to use the product on a day-to-day basis Learn how to proactively fine-tune optimization, create a new workflow		

or add a new server to an application

Training for Tufin Security Suite

Additional Services

In addition to JumpStart, Tufin also offers:

- Integration Packages
 - SecureChange integration with BMC Remedy, ServiceNow and additional ticketing solutions
 - √ Home grown portals
 - ✓ Reporting and auditing systems
 - ✓ Importing applications into SecureApp from application databases
- Network and Security Optimization using SecureTrack
- Audit Readiness Packages
- Full Project Management Services

JumpStart Highlights



Quick and smooth deployment



Save specialized training costs



Take full advantage of all product features



Enjoy Tufin security expertise

Contact us for more information

Telephone: +1-877-270-7711 Email: sales@tufin.com Web: http://www.tufin.com

What our customers say about our customer service

66 Whenever I need something I always know there is someone I can talk to)

- National Retail Company

Cufin's sales engineers, developers, and technical assistance are all friendly, responsive, and receptive)

- Defense Company

66 Great customer service whenever required **)**

- Transportation Company

66 Tufin not only does it right, it does it the right way **99**

- Financial Institution



www.tufin.com

TUFIN AT A GLANCE

Offices: North America, Europe and Asia-Pacific

Customers: More than 1,500 in over 50 countries

Leading verticals: Finance, telecom, energy and utilities, healthcare, retail, education, government, manufacturing, transportation and auditors

Channel partners: More than 240 worldwide

Technology Partners & Supported Platforms: Amazon Web Services, BMC, Blue Coat, Check Point, Cisco, F5 Networks, Fortinet, Intel Security, Juniper Networks, Openstack, Palo Alto Networks, VMware and more