



The industry standard for Security Change Automation:

- Superior risk management
- Improved network security
- Proactive IT governance
- Extended IT automation
- Enforcement of corporate security policy
- Continuous Compliance with regulatory standards
- Separation of duties
- Operational efficiency

Awards & Reviews:

Deloitte & Touche Technology
Fast 500 EMEA 2011
Ranked #12

SC Magazine Review 2011
5/5 Stars Product Review and Best Buy Award

CRN Emerging Vendor 2011

Computing Security Award
Best Bench Tested Solution of the Year 2010

Network Computing 2010 Review:
A New Dimension to Network Security

Every change to the configuration of your network is a potential risk to security and compliance. To protect vital applications and data, organizations must have a proactive solution for managing change. With Tufin SecureChange™, companies are automating their security change processes to analyze risks, increase accuracy, and enforce compliance policies. From the initial request to the final audit, SecureChange dramatically improves security posture while cutting change processing times in half.

CHANGE MANAGEMENT FOR NETWORK SECURITY POLICY

SecureChange is a change management solution designed specifically for firewalls and network security devices including routers, switches, load balancers, web proxy gateways and more. SecureChange handles the ticketing workflow for user requests, combining business process automation with in-depth security analysis and auditing capabilities. SecureChange delivers the benefits of IT automation for security operations – reducing manual, repetitive tasks, increasing accuracy and reducing risk.

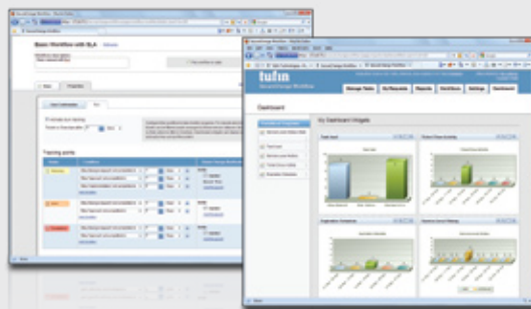


UNLIMITED, FULLY CUSTOMIZABLE WORKFLOWS

Using convenient templates based on industry best practices, you can rapidly define unlimited workflows and customize them fully to meet the requirements of your organization. Workflows can include complex conditions such as parallel steps, automatic steps and conditional steps. When the system is deployed, workflows and a separation of duties are actively enforced.

ROBUST TASK MANAGEMENT

SecureChange is designed to make changes easier - and more accurate - for everybody involved – from the end-user making the request, to the manager who has to give approvals, and especially for security administrators. SecureChange combines a convenient, Web 2.0 interface with special security-intelligent productivity tools to simplify the many steps involved in a security change.



T-Series Appliances

SecureChange at a Glance

- Business process automation
- Proactive risk analysis
- Policy Designer
- Automatic change provisioning
- Network topology intelligence
- End-to-end auditing and compliance
- Unlimited multi-role workflows
- Automatic ticket verification
- SLA Tracking
- BMC Remedy integration

“The ROI calculations clearly show that SecureChange reduces the cost of security change management by half annually.”

Ariel Avitan,
Industry Analyst
Frost & Sullivan



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PROACTIVE RISK ANALYSIS AND AUTOMATIC VERIFICATION

SecureChange enables you to proactively assess risk and compliance before – and after – changes are made. During the approval process, risk analysis data is presented so that you can make an informed decision. And after a change is completed, automatic verification determines whether the actual configuration change is aligned with both the original request and your corporate compliance policies.

POLICY DESIGNER

During the change design stage, the Policy Designer offers vendor-specific suggestions on how best to implement the configuration change to optimize security and performance. Recommendations include deleting or changing existing rules or objects on all possible target devices. Network Topology Discovery identifies the devices that are relevant to the change request and displays them on an intuitive visual map.

AUTOMATIC CHANGE PROVISIONING

SecureChange can automatically execute changes on firewall security policies to dramatically reduce the time and increase the accuracy involved in implementing access requests. SecureChange recommends the optimal rule or ACL change and if it is accepted by the administrator, automatically implements the change on the firewall or router.

SLA TRACKING

SecureChange features definition and tracking of service level agreements for workflows and for individual steps. SLA data can be viewed through the executive dashboard and in detailed reports. When a task does not meet its SLA, configurable alerts or escalations are activated.

INTEGRATION WITH TICKETING AND HELP DESK SYSTEMS

For organizations that are already using help-desk and ticketing systems such as BMC Remedy, SecureChange adds in-depth security analysis, advisory and compliance capabilities that make security change workflows dramatically more effective. SecureChange is easily integrated with ticketing and change management systems to support a continuous process that starts and ends at the help-desk system.

SEAMLESS SECURITY AUDITS

Throughout the security change lifecycle, a comprehensive audit trail is maintained. A variety of audit reports provide a complete picture of operations and full accountability at any time. Out-of-the box audit reports include industry standards such as the latest version of PCI DSS and eliminate the need for painstaking information gathering and analysis before internal and external audits. With Tufin, companies are slashing audit preparation times by more than 50%.

SCALABLE MANAGEMENT FOR THE ENTERPRISE

SecureChange offers a complete solution for mission critical data centers that features high availability, database compression, and scalable, high-performance appliances. Tufin distributed deployment architecture enables data collection with multiple appliances and data transfer over WAN connections. SecureChange is also available as Linux software and as a virtual appliance.

TOP – Tufin Open Platform

Through TOP, the Tufin Open Platform, SecureTrack supports a growing list of firewalls and network infrastructure. With the TOP SDK, it is simple for customers and partners to create plug-ins. See the Tufin website for the latest list of supported devices and vendors.

