



Tufin SecureTrack Achieves OPSEC Certification from Check Point

Tufin Technologies, September 01, 2005

URL: <http://www.pr9.net/business/telecom/2426september.html>

Affirms Tufin SecureTrack's seamless integration with Check Point's OPSEC™ framework; Highlights the strengths of Tufin's solution for Check Point customers

PR9.NET September 01, 2005 - Ramat Gan, Israel – Tufin Technologies today announced that its SecureTrack product has achieved OPSEC™ (Open Platform for Security) certification from Check Point® Software Technologies Ltd. (NASDAQ: CHKP), the worldwide leader in securing the Internet.

OPSEC™ is the industry's leading framework, providing an open choice of best-of-breed security products and platforms, tightly integrated and assured through certification. Through OPSEC certification, Tufin SecureTrack seamlessly integrates with Check Point's market-leading VPN-1®/FireWall-1® NGX™ solution, providing comprehensive firewall policy auditing, monitoring and compliance. Using SecureTrack, security administrators can compare and evaluate policy changes through a graphical side-by-side policy view. Every configuration change is automatically reported and audited for compliance, alerting IT managers on configuration changes that violate the corporate policy. SecureTrack's firewall policy change control, configuration change and compliance auditing capabilities mitigate risks associated with configuration changes, and enable compliance with the strictest regulations and standards.

"Full interoperability with Check Point's VPN-1/FireWall-1 NGX and Provider-1 NGX is a critical requirement for our customers," said Ruvi Kitov, CEO of Tufin Technologies. "Check Point's rigorous OPSEC certification testing provides enterprises the confidence in a robust solution that provides easy and seamless operation."

"Security administrators require tools to help ensure the accuracy and effectiveness of their security policies," said Amir Ben-Efraim, Director of Business Development, Check Point Software. "The integration of such products as Tufin SecureTrack with Check Point's security architecture enables customers to increase the overall accuracy of the security deployment and also aids administrators with activities such as auditing and fulfilling compliance reporting."

###

About Check Point's OPSEC

OPSEC (Open Platform for Security) is the industry's open, multi-vendor security framework. With over 350 partners, OPSEC guarantees customers the broadest choice of best-of-breed integrated applications and deployment platforms that support Check Point's Secure Virtual Network Architecture. Products that carry the OPSEC Certified seal have been tested to guarantee integration and interoperability. For complete OPSEC Alliance program information, including partner and product listings, the freely available OPSEC SDK (software development kit) and evaluation versions of OPSEC Certified products, visit <http://www.opsec.com>.

About Tufin Technologies

Tufin Technologies is a leading provider of Firewall Operations Management solutions that enable large organizations to enhance security, reduce service interruptions and automate repetitive, manual tasks. SecureTrack, Tufin's flagship product, helps firewall operations teams to control and manage policy changes, analyze risks, and ensure business continuity. With SecureTrack, managers easily understand the big picture and align operations with corporate security standards that match compliance requirements. Founded in 2003 by specialized firewall experts, Tufin understands the requirements of security operations teams. Tufin serves some of the largest companies worldwide. Visit www.tufin.com.

©2007 Tufin Technologies Ltd. All rights reserved. All other product and brand names mentioned in this document are trademarks or registered trademarks of their respective owners.

Website: <http://www.tufin.com>

E-Mail: info@tufin.com