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FaceTime and OPSWAT Ease Greynet Management in the Enterprise

Partnership enables detection and assessment for Greynet Enterprise Manager components

FOSTER CITY, Calif., Sept. 25, 2006 – FaceTime Communications, the leading provider of solutions for securing and managing greynets such as instant messaging (IM), peer-to-peer (P2P), VoIP, and web conferencing, today announced a technical partnership that enables OPSWAT, a leading provider of endpoint security integration solutions, to extensively support FaceTime products in its Endpoint Security Integration SDK (OESIS™).

Greynet Enterprise Manager (GEM) enables organizations to initiate targeted scans and remediation of any managed PC or group of PCs on the network. Based on detections from RTGuardian perimeter appliances, GEM complements FaceTime's RTGuardian perimeter appliance, to offer the only gateway-to-endpoint anti-spyware solution with targeted remediation – a patent pending feature that performs policy-based remediation on endpoints infected with spyware, adware and other greynet applications. The GEM solution provides administrators clientless and full host based options (through the X-Cleaner product) for scanning, cleaning and inoculating PC endpoints.

The partnership allows OESIS™ customers to develop products that smoothly manage the FaceTime endpoint remediation solutions including Greynet Enterprise Manager and X-Cleaner products on desktops under management. This will allow OPSWAT's partner solutions to visualize, manage and control the FaceTime products on users' desktops. With the new management features, administrators can protect the network by insuring that users stay up-to-date on the most recent versions of FaceTime products. With X-Cleaner users, administrators will be able to manage spyware scans on the desktop and check for updated spyware definitions. In addition, version information, license expiration timing and other data is available for SDK users to leverage in their management products.

“OPSWAT's philosophy is that network security vendors and their customers need a common interface to centrally manage and enforce security policies of endpoints,” said Benny Czarny, CEO of OPSWAT. “OESIS™ provides a single interface that aggregates the properties and methods of any endpoint security application. Being a FaceTime partner ensures that OESIS will be able to better help technology vendors provide solutions to enable network administrators to

secure greynets on their network.”

OESIS™ is a complete software kit for developing products that detect, assess, manage and remediate multiple endpoint security applications. Using a simple object-oriented interface, OESIS provides a comprehensive API for controlling, managing, and checking the behavior of more than 600 antivirus, anti-spyware and personal firewall applications from 50 vendors. OESIS customers include technology vendors offering SSL VPN, network access control, endpoint security compliance and remote managed desktop solutions.

GEM and X-Cleaner products provide comprehensive protection against spyware, adware, and other greynet applications for security-conscious organizations. Key features include:

- Automated threat updates from FaceTime Security Labs' Greynets Research Database provides rapid response and countermeasures to the latest threats
- Global and custom anti-spyware policies to determine remediation and inoculation across groups of endpoints
- Utilizes Microsoft-sanctioned technologies to disable endpoint infections

The spyware detection database used in all FaceTime products is maintained by FaceTime Security Labs, the industry's leading research team dedicated to the collection, analysis, and remediation of threats generated through the intentional or accidental use of spyware, adware, P2P file sharing networks, IRC, and instant messaging.

“By collaborating with the development of OESIS, FaceTime's compatibility is extended to a range of vendors providing access control as well as SSL and IPSEC VPN connections,” said Erica Ziemer, vice president of business development for FaceTime Communications. “We're happy to partner with OPSWAT to enable their partners to build products that assist network administrators in managing the FaceTime anti-spyware solution in their networks.”

About OPSWAT

OPSWAT, Inc. (www.opswat.com) is a leading provider of endpoint security integration technologies and data services. OPSWAT customers include networking and security technology companies, system integrators and corporations seeking to detect, assess, manage and remediate security features of antivirus, antispyware, antiphishing antispam, personal firewall, browser, instant messaging and VPN client applications. Founded in 2002, the company is headquartered in San Francisco, California, with an additional office in Herzliya, Israel.

About FaceTime Communications

FaceTime Communications is the leading provider of security solutions for the management and control of greynet applications such as instant messaging, P2P file sharing, web conferencing and Skype. FaceTime Security Labs delivers the industry's first IMPact Index, which assesses “point-in-time” risks posed by viruses, worms and other malware propagating through greynet applications. FaceTime's award-winning solutions are used by more than 800 customers, among them nine of the ten largest U.S. banks. FaceTime supports or has strategic partnerships with all leading public and private IM network providers, including AOL, Google, Microsoft, Yahoo!, IBM, Reuters, Bloomberg, and Jabber.

FaceTime is headquartered in Foster City, California. For more information visit <http://www.facetime.com> or call 888-349-FACE.

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