

Press Release
Paris, October 9, 2012

DenyAll and Promon extend application security to mobile devices

Client Shield for Mobile Apps combined with the filtering capabilities of the DenyAll Application Security Platform enable secure access to corporate data from potentially compromised mobile devices.

DenyAll and Promon have been partnering since 2010, with a view to securing access to Web-enabled applications, such as eBanking and Webmail. DenyAll's Client Shield is an optional module of rWeb 4, the vendor's Next Generation Web Application Firewall. Client Shield is an OEM of Promon's shielding technology. rWeb combined with Client Shield provides an unprecedented level of protection against Man-in-the-Browser attacks, as noted by Gartner in a recent report. The solution prevents any malware residing on a PC from interjecting itself into the communications between the browser and the application protected by DenyAll's WAF.

Today, DenyAll and Promon are proud to announce that **Client Shield is now available for mobile devices** running Apple's iOS and Google's Android. The combination of Promon's mobile application shielding technology and DenyAll's Web filtering capabilities delivers the assurance that corporate data accessed from mobile devices won't leak or be altered by criminals.

DenyAll extending its application security protection capabilities to mobile devices and applications is excellent news for organizations wanting to protect their informational assets in a mobile-enabled IT. Corporate applications and sensitive data are accessed daily by users of smartphones and tablets. The "Bring Your Own Device" (BYOD) trend dramatically increases the risk of sensitive data being exposed to a new generation of attacks, taking advantage of vulnerable mobile platforms and people's natural tendency to assume that mobile communications are safe.

Yet, they are not. And attackers have started to take advantage of the mobility trend, with the recent emergence of new Trojans, key loggers and "Man-in-the-Mobile" attacks such as Tatanga and Spyeeye. Mobile platforms offer limited built-in security functions. Promon has developed and patented a unique technology for protecting the apps on the device from potential threats. Shield for Mobile Apps includes process integrity checks, library injection prevention, key logger and screen shot detection, and many other data leakage prevention techniques.

"We are very enthusiastic about the release of Client Shield for Mobile Apps, says DenyAll CEO Jacques Sebag. "It takes application security to the next level, enabling BYOD, securing access to corporate email and enabling the trusted deployment of eBanking applications. Our customers have been waiting for this."

Promon is also looking forward to answering the needs of more customers thanks to its partnership with the application security vendor: “DenyAll complements our leading edge detection and protection technology providing customer with innovative integrated security solution protecting their data from being compromised”, says Jan Søggaard CEO of Promon.

About DenyAll

DenyAll is an innovative leader in the growing application security market. The company was one of the pioneers in the Web Application Firewall market in Europe. Building on +10 years of experience securing and accelerating Web, XML and FTP traffic, DenyAll innovates to respond to the needs of organizations of all sizes. Its products detect vulnerabilities and protect Web applications and IT infrastructures against modern attacks, focused on the application layer. Its products leverage the DenyAll Application Security Platform (DASP), based on proven reverse proxy technology. The company builds an ecosystem of security integrators, auditors, consultants, IT outsourcers, MSSPs and application hosters, and works with other vendors to offer comprehensive solutions, dedicated to securing and accelerating modern applications. More information on www.denyall.com.

About Promon

Traditional antivirus, antispam and antimalware solutions are being outdated by a massive increase in security treats and cyber-crime. Promon is changing the way companies and individuals protect application and data against security threats and cyber-crime. Promons patented method for proactively detecting and blocking security threats enables protection of applications and data on any potentially unsafe or unprotected device in any location. The company head office is located in Oslo, Norway.

Press contacts :		
OXYGEN Tatiana Graffeuil / Sandrine Mahoux Tél. : +33 1 41 11 37 89 tgraffeuil@oxygen-rp.com www.oxygen-rp.fr	DENYALL Stéphane de Saint Albin Tél. : +33 1 46 20 96 21 sdesaintalbin@denyall.com www.denyall.com	PROMON Jan Søggaard Tel. +47 90108727 jan.sogaard@promon.no www.promon.no