



Raz-Lee Security Joins IBM Smart Business Program in Italy

iSecurity™ is now available on the IBM Smart Market applications portal, and is integrated into the IBM Smart Cube, a Power i server preloaded with all required applications to best serve customer needs

Herzliya, Israel – July 13, 2010 - [Raz-Lee Security](#), a leading supplier of information security & compliance solutions for the IBM Power i, announced that it has been included in the IBM Smart Business Program, the business program launched in Italy for Power i and based on a concept of an integrated solution, easy to find, install, manage and support.

This certification is a significant official milestone in terms of Raz-Lee's cooperation with IBM in the Italian market. Raz-Lee's iSecurity packs are the only 3rd-party compliance & data security solutions listed on the IBM Smart Business portal. With iSecurity, Raz-Lee succeeds in covering all customer business needs in the areas of Security and Data Protection, providing help and support for the IT Dept for better management of system and applications.

"By installing our iSecurity™ software solutions, IBM Power i customers instantaneously receive an important advantage over hardware platforms competing with IBM Power i - they immediately become compliant with the most important local and international security regulations," said Nicola Fusco, Southern Europe Area Manager, Raz-Lee Security. "The IBM i Smart Business program's integration of software and services creates a solution that is much more convenient for the customer, without having to search for separate solutions, pay for them and then spend hours on integrating them. Instead, the customer just plugs in and activates an already-secured and configured Smart Cube in a quarter of the time normally required to get business applications up and running".

Below are the iSecurity packs listed in [IBM Smart Business Portal](#):



Logs & User Control Package - the basic iSecurity™ package for System Administrators, which provides data security and compliance with the Italian regulation concerning System Administrators activities with reports generation, allowing the export of SYSLOG.



System Administrator Package - the complete solution for meeting the requirements of system administrators regulation and company regulation for protecting corporate data, providing optimized centralized control of assets in cases of infrastructure "multi-system".



Power i Resources Management Package - this package covers company security needs, including modules that control and manage the system (resources, accounting users, rehabilitation activities) which usually involves the direct activity of the technical staff. It also represents an always-available automatic operator, which, by setting rules and controls, provides for corrective actions and/or warning also by integrating messaging services (email, fax, sms).



Power i Applications Package - contains modules that provide services to facilitate and accelerate activities related to user applications: delivery time, rollout and testing of new applications, user accounts, displaying changes in fields without changing the code of the applications, and monitoring data changes in certain fields with real-time notification of administrators.

About Raz-Lee Security Inc. and iSecurity™

Raz-Lee Security, headquartered in Nanuet, New York, is the leading security solution provider for IBM's System i (AS/400) computers. Drawing upon its more than 25 years of expertise in the Power i Performance and Optimization market, the company designs is the producer of advanced security software solutions - iSecurity™.

iSecurity™ product suite is field-proven and has been successfully implemented in over 30 countries. iSecurity™ features provide information on all changes in business-critical data using real-time alerts and timeline reports.

For more information please contact:

Nicola Fusco

South Europe Manager, Business Development

Raz-Lee Security Inc.

E-mail: nicola.fusco@razlee.com

Website: www.razlee.com

Blog: www.razlee.com/blog

Twitter: www.twitter.com/razleesecurity