



Raz-Lee Security to Showcase iSecurity User Profile & System Value Replication, Native Object Security at Common 2010

Herzliya, Israel – March 25, 2010 - [Raz-Lee Security](#) will demonstrate its advanced Power i security solutions at [Common 2010](#), Booth 610, on May 3-6 at the Hilton Orlando in Orlando, Florida.

COMMON is the annual meeting of the COMMON membership and the largest gathering of the Power Systems user community. COMMON 2010 will mark a significant milestone of 50 years - a true testament to the strength and vibrancy of this professional user community.

The Annual Meeting is COMMON's largest educational event of the year, with four full days of in-depth IBM i and AIX education that includes all-day pre-conference workshops, all-day Integrated Seminars, open labs and a wide variety of regular-length sessions.

The conference's Opening Session will demonstrate an unprecedented level of support and recognition of COMMON by IBM, with a special message from Sam Palmisano, IBM's Chairman of the Board, President and Chief Executive Officer, as well as a keynote address by Mark Shearer, VP, Marketing, Communications and Sales Support, IBM Systems and Technology Group.

Raz-Lee Security will take the opportunity to display, among other products and capabilities:

- [Native Object Security](#) - enables system administrators to easily define target security levels per object and object type, and to check for inconsistencies between actual and planned object security settings. The product also enables using generic object names, and includes full reporting features.
- [User Profile & System Value Replication](#) - synchronizes user profile definitions, user passwords and system values between different systems and LPARs, allowing for exceptions as needed in Production, Test or Development systems. Synchronization is accomplished with minimum overhead to both the actual systems and the personnel mandated with managing user profile information. The product also replicates system value definitions between systems, using "optimal" system values defined in Compliance Evaluator and "baseline" site-defined values.
- [Compliance Evaluator](#) - enables managers a quick, comprehensive view of the compliance scores for all systems in the enterprise and provides detailed compliance-related reports with various levels of detail.

"The 50th anniversary of COMMON and IBM's ever-increasing participation at COMMON both attest to the solid position of the Power i in today's enterprises," said Shmuel Zailer, CEO, Raz-Lee Security. "As renowned Power i experts and enthusiastic supporters of iManifest (the international initiative promoting the Power i), we are delighted to witness this development and are confident that it will lift this unique platform to new heights."

About Raz-Lee Security Inc. and iSecurity

Raz-Lee Security, with headquarters in Nanuet, New York, is a leading security solution provider for IBM's Power i (AS/400) computers. Drawing upon its 26 years of expertise in



the Power i Performance and Optimization market, the company designs, develops, and markets a comprehensive suite of advanced security software solutions—iSecurity.

Raz-Lee's iSecurity product suite is field-proven and has been successfully implemented in over 30 countries. iSecurity features three product sets: the Prevention pack, a complete security solution covering user/password management, anti-virus protection, detection of harmful events, protection of workstations and more; the Compliance pack, which comprises auditing and compliance solutions, providing automatic reporting security related information; and the Application Security suite, which provides information on all changes in business-critical data using real-time alerts and timeline reports.

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