



About Raz-Lee Security

Raz-Lee Security, headquartered in Nanuet, New York, is the leading security solution provider for IBM's Power i (AS/400) computers. Raz-Lee has leveraged its over 25 years of exclusive Power i focus to create iSecurity, a comprehensive suite of advanced security solutions addressing all aspects of information security: from network security, application security and authority on demand to compliance with PCI, SOX and HIPAA and other regulations.

iSecurity is field-proven and boasts an installed base covering over 30 countries worldwide, supported by a global distribution network.

Relationship with IBM

Raz-Lee is an Advanced IBM Business Partner and carries the IBM Server Proven certification. In the framework of its close cooperation with Raz-Lee, IBM Italy has announced that iSecurity is a "VAE (Value Added Enhancement) Approved Solution", to be sold in a bundle with the new IBM Power i servers.

The use of iSecurity encourages customers to purchase new Power i compliance-ready applications and also causes customers to retain their Power i systems for longer periods of time, during which they upgrade these systems and add peripheral equipment and functionalities.

Market Need

The following are main factors contributing to the importance of Power i Security today:

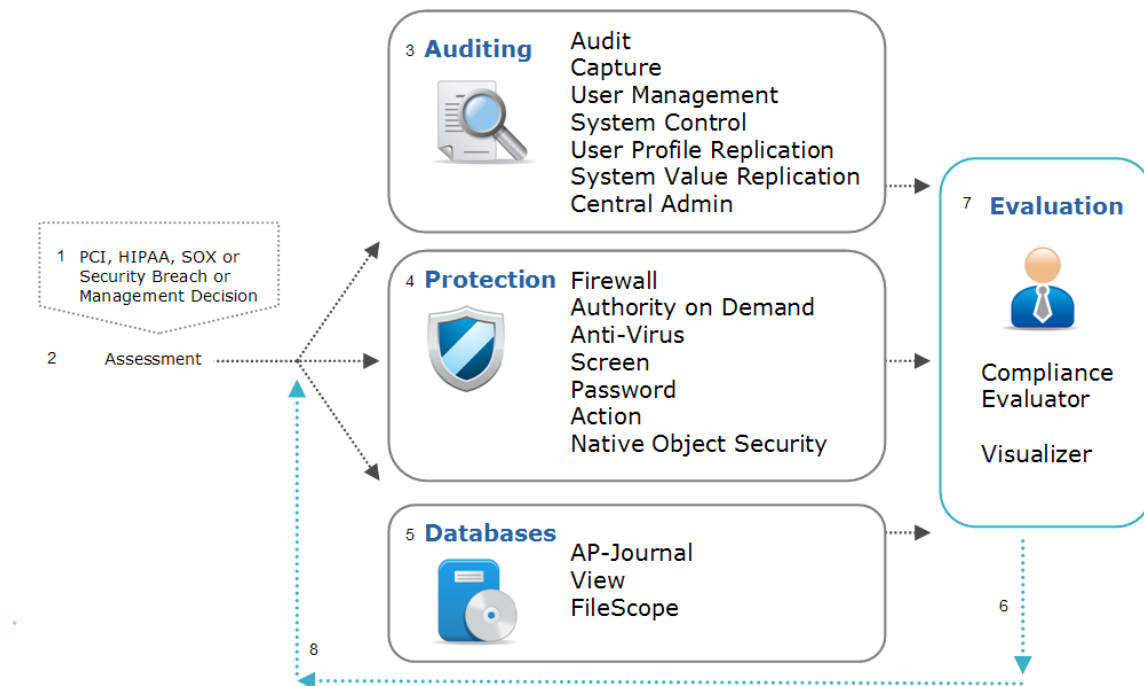
- **Regulation Compliance** - Various regulations such as the Sarbanes-Oxley Act (SOX), HIPAA and PCI have significantly impacted business and various other industries. Accordingly, the importance of auditing is increasingly mounting.
- **Internal Hazards** - Studies have shown that the most significant threat to an organization's information systems comes from insiders.
- **Hacking** - Power i servers are subject to a wide range of risks as a direct result of operating in an open TCP/IP environment. Many activities that were previously impossible in the closed AS/400 environment are now easily carried out remotely.

Business Partners

Raz-Lee has a global network of business partners who market, sell and support iSecurity. Worldwide business partners often provide a multitude of professional services based upon iSecurity products. Some services include security assessments, compliance evaluations, assistance with product implementation and configuration and on-site or remote management of a site's security needs. With iSecurity, BPs are able to supplement their portfolio with state-of-the-art solutions in the areas of security, auditing and compliance.

Customers

Raz-Lee's worldwide customer base of over 12,000 licenses covers a wide variety of industries: finance, healthcare, government, insurance, industry, communications, and more. Among them are AIG, Dun & Bradstreet and LBLux bank of Luxembourg.



iSecurity

Raz-Lee's iSecurity software suite is a comprehensive, user-friendly security solution for Power i environments. iSecurity products secure the company's infrastructure and applications and ensure its compliance with PCI, SOX and HIPAA.

iSecurity Highlights

- **Compliance Evaluator** – quickly provides a manager's view of compliance status for all partitions and systems
- **AP-Journal** – initiates real-time alerts upon critical changes in application data and produces cross-application timeline reports
- **Authority on Demand** – controls access rights and automatically provides temporary authorities upon demand with intensified supervision.
- **Firewall** - secures every type of network access to and from the Power i.
- **Visualizer** - provides at-a-glance graphic views of log data
- **Assessment** - analyzes security definitions and values, and suggests corrections and solutions.
- **Audit** - reports on user activities and object access in real-time, including multi-system environments. Allows for flexible reporting in HTML, PDF, CSV and more.
- **Real time alerts** – various products send alerts as e-mails, SYSLOG, messages or SMS.
- **GUI & Green-Screen** – provides an advanced Eclipse-based GUI interface for simple, intuitive operation. A Green-Screen interface is also available for user convenience.
- **Native Object Security** - defines security levels per object and object type.
- **User Profile & Password Replication** - ensures that user profile & password information is consistent in multi-system and multi-LPAR environments.
- **System Value Management & Replication** - ensures that system values are consistent in multi-system and multi-LPAR environments.