

RSA® Data Loss Prevention RiskAdvisor for Microsoft SharePoint®

Automated discovery and remediation planning for unprotected sensitive information throughout your Microsoft SharePoint environment

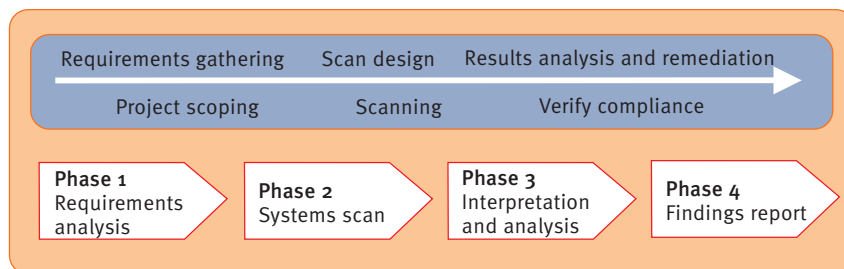
At a Glance

- Mapping of business functions to scanned systems
- Hierarchical view of the entire SharePoint topology
- Automated discovery and catalog of sensitive and regulated data using the RSA DLP suite
- Scanning a fixed number of SharePoint Servers and sites
- Compilation of a Data Discovery Findings Report and recommended next steps

More than 150 million information records containing customer personally identifiable information have been breached since January 2005 according to the Privacy Rights Clearing House, a non-profit consumer information and advocacy organization. Because customer information, regulated information and other sensitive data such as financial data and intellectual property needs to be shared for productive business operations, enterprises are finding sensitive information stored within their Microsoft

SharePoint deployments. Moreover, much of the information in Microsoft SharePoint is unguarded and out of the scope of compliance mechanisms which leads to data security risks. The loss of sensitive data, both regulated and unregulated, can materially impact your bottom line, alienate your customers and damage your corporate reputation. As a result, data loss prevention within your SharePoint environment is both a regulatory requirement and a business priority.

The RSA Data Loss Prevention (DLP) RiskAdvisor for Microsoft SharePoint service has been specifically designed as a first step to address these challenges. It can help organizations transform their data security posture from threat oriented to risk oriented. This service is designed to help organizations of all sizes implement better governance within SharePoint and start taking charge of their sensitive information. The service leverages the RSA Data Loss Prevention suite for automated discovery of unprotected sensitive information and provides a snap shot of potential exposure. The result is the rapid identification of sensitive data on corporate Microsoft SharePoint components. The RiskAdvisor service encompasses a high-level mapping of business functions to sensitive data, to help determine how that information was put at risk.



Manage your business and help prevent data loss

By defining sensitive data, determining where that data resides and how it got there, the RSA Data Loss Prevention RiskAdvisor for Microsoft SharePoint service provides a basis for optimizing business processes that administer sensitive information and for formulating a SharePoint governance strategy to manage policy around data in SharePoint and reduce potential exposure. The service provides an excellent baseline for a broader DLP strategy.





The service, utilizing proven RSA Data Loss Prevention Suite technology, is structured in four phases with varying durations depending on final project scope.

Phase I: Requirements Analysis, Project Kick-off, Scoping and Logistics

This phase utilizes the RSA Secure View tool to gain a hierarchical view of your SharePoint environment. Phase I also defines the project scope, develops a deployment technical design and outlines engagement logistics, project activities and resources in a project plan.

Phase II: Onsite Software Installation and Preliminary Scan

This phase includes installation of the RSA Data Loss Prevention Datacenter scanning software, as well as execution of a preliminary scan against the specified in-scope Microsoft SharePoint components, in order to verify that these target systems meet the technical requirements for successful scanning.

Phase III: Interpretation and Analysis

In this phase the data-discovery rule-sets can be recalibrated, as necessary. The scan is executed and findings from the scan are prioritized.

Phase IV: Findings Report & Knowledge Transfer

This phase includes the development of the Findings Report, which includes:

- Executive summary
- Methodology, Scan Results, and Interpretation and Analysis
- Recommendations/preliminary remediation roadmap.

The Executive Summary provides a high-level view of the data discovery results, as well as an overview of RSA recommendations. The scan results/vulnerability analysis summarizes the list of SharePoint Services and Sites scanned, a list of files found containing targeted data, and a profile of the incidence of targeted data within those files. Finally, the deliverable proposes remediation that may include both business process and security recommendations.

Real solutions drive real value for service customers.

A large software manufacturing customer recently needed to adhere to the Payment Card Industry (PCI) standard as well as the Sarbanes-Oxley regulation. Using RSA Data Loss Prevention Datacenter, the company was able to scan over 120,000 SharePoint sites and over 12 terabytes of system data in order to identify credit card numbers and other

sensitive data to discover high impact business data. In just nine days the organization was able to discover the sensitive data they were looking for and take action to remediate risks of data leakage within their SharePoint environment.

Why RSA?

RSA, The Security Division of EMC, is the expert in information-centric security, enabling the protection of information throughout its lifecycle. RSA enables customers to cost effectively secure critical information assets and online identities wherever they live and at every step of the way, and manage security information and events to ease the burden of compliance. RSA offers industry-leading solutions in identity assurance & access control, encryption & key management, data loss prevention, compliance & security information management and fraud protection. These solutions bring trust to millions of user identities, the transactions that they perform, and the data that is generated.

Take the next step.

The RSA DLP RiskAdvisor for Microsoft SharePoint Services offering includes the following:

- One geographic location
- One data type assessed
- Up to 25 SharePoint Sites totaling up to 1 TB of data scanned
- High-level business process review

You must enable the WebClient service on the scanning machines and WebDAV on the SharePoint machines. Pricing is \$25,000. Contact your RSA sales representative today for more information, or visit www.RSA.com



RSA Security Inc.
RSA Security Ireland Limited
www.rsa.com

The Security Division of EMC

©2009 RSA Security Inc. All Rights Reserved.
RSA, RSA Security and the RSA logo are either registered trademarks or trademarks of RSA Security Inc. in the United States and/or other countries. EMC is a registered trademark of EMC Corporation. All other products and services mentioned are trademarks of their respective companies.

DLPSP DS 0409