

# RSA® DATA LOSS PREVENTION DATACENTER

Take the first step in proactively protecting your sensitive data

## AT A GLANCE

- Prioritize your security projects with the fastest and most accurate way to profile your risk across file shares, databases, storage systems (SAN/NAS), Microsoft SharePoint® sites and other data repositories.
- Use grid scanning technology to transform your existing servers into a powerful cluster to scan terabytes of data in parallel with no additional hardware and little set-up time
- Reduce risk through a rich set of automated actions such as move, quarantine, change access control, and eDRM encryption
- Identify sensitive information in collaborative environments such as Microsoft SharePoint®, Documentum® and Lotus Notes®

## OVERVIEW

RSA® Data Loss Prevention (DLP) Datacenter discovers sensitive data and helps to enforce policies across file shares, databases, SAN/NAS storage, Microsoft SharePoint® sites and other data repositories to reduce the risk and business impact associated with data loss.

Your task is made easy with non-intrusive technologies such as temporary agents and RSA's exclusive grid-based scanning technology. What this means for you is the lowest total cost of ownership among all leading DLP solutions.

## KEY BENEFITS

- Secure customer records and other sensitive data as required for compliance
- Protect critical business data such as intellectual property, product roadmaps, and company financial records
- Create a continuously updated risk map to help you identify gaps in your information security architecture
- Minimize impact to your administrative staff with the most intuitive and rich incident workflow and both automated and manual remediation options

## GRID SCANNING

Grid scanning is an RSA Data Loss Prevention's exclusive technology which enables you to scan data at almost any speed you require. Whether you need to meet an audit deadline or monitor incremental changes to your datacenter on a regular basis, RSA's grid scanning technology enables you to scan massive data repositories quickly and in parallel. Additional features include:

- **Hot pluggable.** Use simple GUI-based controls to dynamically add or remove grid workers without interruption
- **Scalable.** Add any number of servers anytime to scan over 100TB of data
- **Resource sensitive.** Can automatically throttle CPU or network bandwidth usage depending on your needs

Data Sheet



“Grid processing and incremental scanning were essential for Microsoft given the volume of data that we store. Also, RSA DLP Datacenter generates matched files with an accuracy rate consistently at or above 98%.”

OLAV OPEDAL, SECURITY PROGRAM,  
MICROSOFT

- **Minimize network traffic.** Grid servers can be deployed near your data, in multiple locations
- **Intelligent load balancing.** No need to micromanage your scan servers whenever one finishes its task
- **Low cost.** There is no need to purchase additional dedicated servers. Use idle servers you already have.

### ADDITIONAL FEATURES

- **Scan numerous discovery targets.** Scan targets include Windows®, AIX®, HP-UX® and Solaris® file shares, and Microsoft SharePoint®, Documentum® and other repositories.
- **Native SharePoint® and Lotus Notes/Domino® scanning.** There is no need to install an agent or extra software on the SharePoint or Domino server. Scanning is performed using standard, non-intrusive means. All configuration is accomplished centrally within the Enterprise Manager GUI.
- Bring the software to the data, not the other way around. Competitive solutions pull data back to central servers, saturating your network, or require you to install dedicated servers at remote locations. RSA Data Loss Prevention automatically deploys and manages software infrastructure to remote data centers, minimizing network traffic and administrative burden.

### ABOUT RSA

RSA is the premier provider of security, risk and compliance solutions, helping the world's leading organizations succeed by solving their most complex and sensitive security challenges. These challenges include managing organizational risk, safeguarding mobile access and collaboration, proving compliance, and securing virtual and cloud environments.

Combining business-critical controls in identity assurance, data loss prevention, encryption and tokenization, fraud protection and SIEM with industry leading eGRC capabilities and consulting services, RSA brings trust and visibility to millions of user identities, the transactions that they perform and the data that is generated.

RSA, the RSA logo, EMC<sup>2</sup> and EMC are registered trademarks or trademarks of EMC Corporation in the United States and other countries. All other trademarks used herein are the property of their respective owners.

©2011 EMC Corporation. All rights reserved. Published in the USA.

DLPDC DS 0511

[www.rsa.com](http://www.rsa.com)

