

RSA DATA LOSS PREVENTION NETWORK

Protect sensitive information in transit

AT-A-GLANCE

- Reduce the risk of sensitive data leaving the network perimeter via email, web, instant messaging, telnet, and more
- Audit, encrypt, quarantine, or block unauthorized transmissions of compliance-related data or intellectual property in real-time to reduce administrative costs
- Build awareness about corporate policies around handling sensitive data
- Maintain competitive advantage and brand value with comprehensive protection of corporate data

Overview

Every day employees send massive amounts of data out of the organization through corporate email, webmail, instant messaging, FTP, social media, blogs and other web traffic. With all of this data leaving, how do you ensure that your organization's most sensitive information is properly protected?

RSA DLP Network monitors network traffic to identify and protect sensitive data that is being sent out of your organization. Whether it's regulated data, such as credit card numbers and personally identifiable information, or company confidential information, such as intellectual property and financial information, RSA DLP can help you maintain competitive advantage and brand value through comprehensive protection of corporate data.

Major Use cases

- Monitor users sending customer information to personal email accounts
- Quarantine emails containing company confidential information for review before being sent to partners
- Block developers from posting new product information to blogs or other social media sites
- Monitor sensitive content being synced to mobile devices over ActiveSync and Outlook Web Access, and take action to protect that data
- Identify broken business processes where users are emailing PCI data unencrypted and automatically route for encryption
- Educate end users about policy violations and enable them to make more educated decisions when handling sensitive data

Benefits

- Reduce risk exposure dramatically and quickly with comprehensive support for many protocols
- Gain deep visibility into network policy violations by senders, recipients and content
- Achieve high accuracy and ROI with an expert-built policy library and sophisticated classification technologies
- Lower operational costs with flexible deployment options
- Better enable global operations with a scalable architecture and multi-lingual content analysis
- Efficiently address varying levels of risk with custom policy responses and flexible remediation options
- Proactively ensure that business practices and compliance requirements are followed

DATA SHEET

“We’ve been very impressed with the RSA DLP Suite. It helps educate users on correct email practices while flagging potential risks to our administrators.

This dual approach has accelerated our journey to compliance, reducing risk exposure 75% in the first year.”

Senior Technical Security Manager,

Large Telco

Additional Features

- **Flexible notification:** Optionally alert senders, their manager, administrator or a designated group when a policy is violated.
- **Self-remediation:** Optionally empower end users to self-remediate DLP incidents and maintain an audit trail of justifications.
- **Numerous automatic and manual remediation options:** Audit, encrypt, quarantine and block actions allow organizations to align policy responses based on varying levels of risk.
- **Broad protocol coverage:** Port-agnostic analysis for common protocols such as SMTP, ActiveSync, IMAP, POP, HTTP/S, FTP, telnet, and IM, in addition to monitoring both IPv4 and IPv6 network traffic
- **Sophisticated network statistics:** Real-time feedback on system throughput, breakdown by protocols, capacity and trending – ideal for troubleshooting and support.

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