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Imperva SecureSphere Management

DATASHEET

High-Performance, Centralized Data Security Management

Imperva SecureSphere management products deliver superior performance, scalability and unified management capabilities for any size deployment. Whether you're running on-prem or in AWS, managing a small site or a large number of business units, SecureSphere management solutions give you the visibility and control to minimize administrative overhead and ensure a strong data security posture.

- Unify auditing, reporting and logging across different SecureSphere products
- Apply unique auditing and security capabilities to specific domains, web applications, databases, and file servers
- Visualize security status and monitor incidents in real-time through a live security dashboard
- Investigate user activity with interactive audit analytics
- Monitor environment health from a single console
- View security activity for the entire deployment
- Manage and distribute policies system wide

SecureSphere management solutions give you the visibility and control to minimize administrative overhead and ensure a strong data security posture Imperva has powerful centralized management and reporting solutions that unify and streamline security operations to simplify distributed management

Comprehensive, Centralized Data Security Management

Managing data security across a distributed enterprise – deployed on-prem or in the cloud – is a daunting task. Imperva has powerful centralized management and reporting solutions that unify and streamline security operations to simplify distributed management. SecureSphere solutions support environments ranging from a single location to those with multiple lines-of-business, geographic locations or data centers.

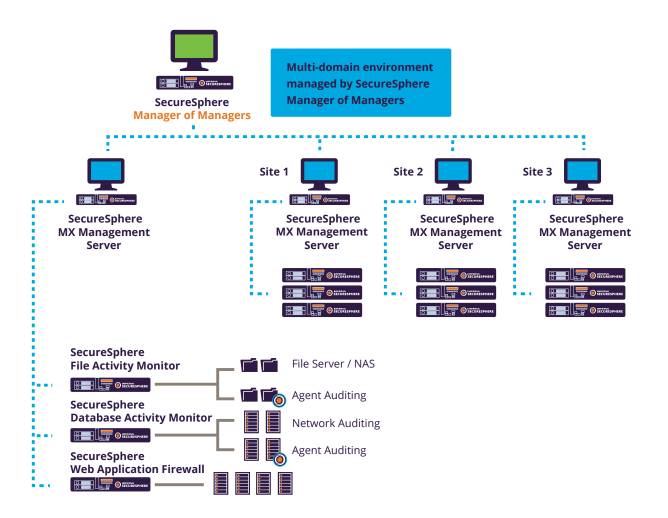
MX Management Server

The SecureSphere MX Management Server provides a single interface for managing, monitoring, and reporting on the activities of multiple SecureSphere gateways.



Scalable, Unified Management and Administration

The SecureSphere MX Management Server centrally manages multiple SecureSphere Database, File, and Web Application Security gateways. It unifies all management activities, including policy configuration and deployment, monitoring and reporting in one console.



SecureSphere supports flexible role-based access controls.

Users may be granted edit, view-only, or restricted access to specific objects and management functions

Pre-defined and Custom Reports for Security and Compliance

Rich reporting capabilities enable customers to easily assess security status and meet regulatory compliance requirements. SecureSphere provides both pre-defined and fully customizable graphical reports. Reports can be viewed on demand or scheduled on a daily, weekly, or monthly basis. A real-time dashboard presents current security events and trends.

Interactive Audit Analytics Illustrate Who, What, When, Where, and How

SecureSphere provides near real-time multidimensional views of audit data through an interactive, graphical auditing interface. This analytics intelligence enables non technical database auditors to examine, correlate, and view database activity from virtually any angle with just a few mouse clicks.

Granular, Role-Based Access Control

For precise control of user privileges, SecureSphere supports flexible role-based access controls. Users may be granted edit, view-only, or restricted access to specific objects and management functions. Organizations can also hierarchically manage and group IT assets into logical categories for fine- grained access control, even in large-scale enterprise and Managed Security Service Provider (MSSP) deployments.

SecureSphere Manager of Managers

SecureSphere Manager of Managers (MoM) federates multidomain and multi-tenant environments that are deployed with multiple MX Management Servers. This enables the creation and distribution of centralized policies and reports without compromising the operational autonomy of individual business units, data centers or customer environments.



Manage multi-domain and multi-tenant environments

SecureSphere Manager of Managers (MoM) easily manages large numbers of SecureSphere MX Management Servers in deployments spanning different datacenters, geographies, business units or customers. As a manager of managers, Security Operations Manager provides a single, overall point of control and visibility across the entire deployment.

Manage and distribute policies across all MX Management Servers

Create, configure and apply security and audit policies from one management console across multiple MX Management Servers. A common set of policies can be applied across multiple domains, ensuring security and auditing are consistent across the environment. Federated management of auditing and security policies, and the ability to monitor this behavior enterprise wide, makes MoM a necessary component for deployments with multiple MX Management Servers.

Access each MX Management Server from one location

In addition to aggregating information into a single user interface, the SecureSphere Operations Manager dashboard and charts enable quick drill-down access to individual MX Management Servers to perform policy configuration and detailed analysis.

Imperva SecureSphere Cyber Security

Imperva SecureSphere is a comprehensive, integrated security platform that includes SecureSphere Web, Database and File Security. It scales to meet the data center security demands of even the largest organizations, and is backed by Imperva Application Defense Center, a world-class security research organization that maintains the product's cutting-edge protection against evolving threats.



Monitor environment health

SecureSphere MoM provides a dashboard view of health for the entire deployment. The user interface delivers visibility into system wide performance and problem areas by aggregating performance and status metrics for individual MX Management Servers, Gateways and Agents.

View environment security activity

SecureSphere MoM summarizes security alert volume and types to provide an overall view of security status. Administrators can quickly detect areas requiring further investigation or troubleshooting.

WEB APPLICATION SECURITY	PRODUCTS
SecureSphere Web Application Firewall	Accurate, automated protection against online threats
SecureSphere ThreatRadar	Global, real-time threat intelligence for detection, filtering and blocking of known bad traffic
DATABASE SECURITY PRODUC	TS
Database Activity Monitor	Full auditing and visibility into database data usage
Database Firewall	Activity monitoring and real-time protection for critical databases
Database Assessment	Vulnerability assessment, configuration management, and data classification for databases
User Rights Management for Databases	Review and manage user access rights to sensitive databases
ADC Insights	Pre-packaged reports and rules for SAP, Oracle EBS, and PeopleSoft compliance and security
FILE SECURITY PRODUCTS	
File Activity Monitor	Full auditing and visibility into file data usage
File Activity Monitor	Full auditing and visibility into file data usage Activity monitoring and protection for critical file data
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File Firewall User Rights Management	Activity monitoring and protection for critical file data
File Firewall User Rights Management for Files	Activity monitoring and protection for critical file data Review and manage user access rights to sensitive files Audit, alert, and report on changes made in Microsoft Active Directory
File Firewall User Rights Management for Files Directory Services Monitor	Activity monitoring and protection for critical file data Review and manage user access rights to sensitive files Audit, alert, and report on changes made in Microsoft Active Directory
File Firewall User Rights Management for Files Directory Services Monitor SHAREPOINT SECURITY PROD	Activity monitoring and protection for critical file data Review and manage user access rights to sensitive files Audit, alert, and report on changes made in Microsoft Active Directory UCTS Visibility and analysis of SharePoint access rights and data
File Firewall User Rights Management for Files Directory Services Monitor SHAREPOINT SECURITY PROD SecureSphere for SharePoint	Activity monitoring and protection for critical file data Review and manage user access rights to sensitive files Audit, alert, and report on changes made in Microsoft Active Directory UCTS Visibility and analysis of SharePoint access rights and data

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