

BENEFITS

Quick and easy implementation

Straightforward installation of the service with implementation support and custom consulting if needed.

Cleaning service tailored to your needs

Custom cleaning allows you to tailor the configuration of processes on file servers to control information leaks from files of different types.

Service integrated with corporate security policies

Improves compliance with regulatory frameworks such as PCI-DSS, HIPAA, GLBA, SOX, etc.

Continuous detection service

Once configured, the cleaning service initiates a continuous leak prevention process.

Update notification service

Automatic notification of service updates controlled by the administrator.

ElevenPaths services included

Support for installation and configuration from ElevenPaths' support center is included in the service.

Constant cleanup of file servers

Most commercial security solutions for file servers provide protection mechanisms focused on access control and security policies at the user level, ignoring the metadata, hidden information and lost data associated with stored files.

However, when files leave the network, they also leave behind any security or management control the system administrator exercised over them. Files shared outside the organization's network are a common cause of confidential information leakage due to metadata that was not properly managed or eliminated.

Users, IP addresses, shared resources, mail accounts, network printers or servers are examples of the information which a malicious user may access if files are not properly processed.

MetaShield® Protector for File Server eliminates the metadata, hidden information, and lost data contained in files hosted on the file servers of your organization, therefore minimizing the risk of confidential information leaks.

What distinguishes MetaShield® Protector for File Server service from other solutions?

ElevenPaths' technology was designed and developed by information security and document management experts, to provide you and your organization with the highest levels of security for your file servers.

MetaShield® Protector for File Server is a fundamental complement for any security mechanism already implemented on the servers of an organization, strengthening and enforcing existing corporate security policies.

MetaShield® Protector for File Server augments the security available on any topology, and can be implemented on any type of server within your organization. It is the ideal solution for preventing metadata on your file servers from becoming a significant security risk.



Metashield® Protector for File Server

- Automatic elimination of metadata on web environments
- · Real time protection against information leaks

Technical specifications

Environment

- Native File server module
- Implementation on standalone or network server topologies
- Support for file server solutions

Security

- Prevention of information leaks through filtering and elimination of metadata in files
- Improved compliance with PCI DSS, HIPAA, and other regulatory frameworks and legislation
- Elimination of tactical information leakages that bolster targeted attacks
- Raises the bar against Advanced Persistent Threats
- Automatic notifications of updates
- Download of updates on demand

Management and monitoring

• Integrated graphical management console

Configuration settings

- Implementation at file server level
- Custom settings for file extensions

Minimum requirements

- Windows Server 2003 SP2 or above (any edition).
- .Net Framework 3.5
- 1024 Mb Ram
- 30 Mb of disk space

Office documents	
Microsoft Office Files	*.ppt, *.doc, *.xls, *.pptx, *.docx, *.xlsx, etc.
Open Office Files + Libre Office Files	*.odg, *.odt. *.odp, *.ods
Star Office Files	*.sxw
iWorks Files	*.pages, *.key, *.numbers
Digital/Image Files	*.jpg, *.pdf

Contact us at elevenpaths@elevenpaths.com

www.metashieldprotector.com

Get the solution that best suits your needs

Do you need a tool to perform forensic analysis? Do you want to protect your files/ web servers against sensitive information leaks? Or do you need to clean the metadata from your desktop systems? Contract the solution that best suits the needs of your enterprise.

Prevent metadata information leaks

Files posted on Internet will meet the corporate metadata policy, while the original documents will remain unaltered and document copies delivered to customers will not contain any type of confidential information.

Protect your brand

Protect your brand's reputation and prevent the loss of customer confidence. An organization is as good as its reputation or corporate image, which can be damaged or destroyed in seconds through security breaches.



