



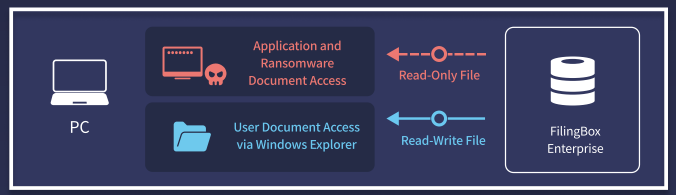
Ransomware In-Advance Prevention Storage for Secure Document Management in Enterprises

FILINGBOX Enterprise



FilingBox Enterprise

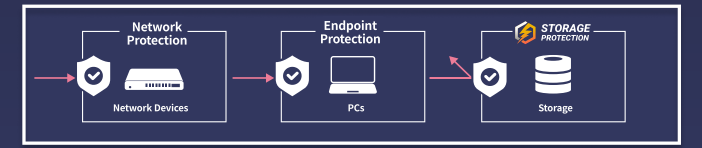
FilingBox Enterprise is a storage protection solution designed for secure document management in enterprises. FilingBox Enterprise provides a network drive to employees' PCs and offers organizational and project folders that allow file management based on organizational structure and project teams. When a request is made to access a file stored in FilingBox, the file is provided as readonly, and only when the file is opened through a predefined method using Windows Explorer can it be edited with read/write attributes. Therefore, even if ransomware runs on an employee's PC, business documents within FilingBox remain securely protected.



Registered Patents in Korea, the United States, Japan, China, and Europe

What is User Action-Level Storage Protection Technology?

User Action-Level Storage Protection Technology is a technique for protecting data from a storage perspective. Similar to how traditional network and endpoint protection inspects and blocks malicious requests, User Action-Level Storage Protection inspects the way a file opening request is made to the storage. It provides files with read/write attributes, allowing editing only through designated methods (e.g., specified opening via Windows Explorer), while all other file opening requests are given read-only attributes. User Action-Level Storage Protection is optimized for collaborative work environments where different user permissions must be applied to individual files.





FilingBox Enterprise Features



Storage Protection for Ransomware Prevention and Document Collaboration Management in Enterprise

Ransomware Prevention



FilingBox provides files with read-only attributes when accessed by general applications, thereby preventing ransomware attacks in advance.

User's Selective Edit Access



FilingBox provides a designated edit access feature through Windows Explorer, allowing users to selectively modify and edit files.

Automatic Backup of Work Files on PC



FilingBox automatically copies work files stored on the desktop or hard drive of the user's PC to the FilingBox server, ensuring the protection of work data on the PC as well.

Management of Personal and Team Folders



FilingBox provides not only personal folders for storing individual user data but also organizational and project-specific folders that store files according to team or project structure.

Team Folders and Classification Folders



FilingBox creates team folders based on the organization chart, and within team folders, only the team manager can create classification folders, enabling document management.

Differentiated Permissions for Manager and Members



In FilingBox, the team manager can perform tasks such as folder sharing, creating project folders, restoring deleted files, and creating classification system folders.

FilingBox Enterprise Usage Examples

FilingBox Enterprise is optimized for organizations composed of multiple departments and project teams. Enhance both security and productivity with systematic document management alongside ransomware prevention.



Public Official

Data transfer system between PCs without the risk of losing secure USB drives



Team Manager

Enhancing data continuity due to personnel changes and on/off boarding



Project Leader

Operating a separate data management system for each project



Security Team

Ransomware prevention system through automatic backup of data stored on PCs

If FilingBox Enterprise is a secure document management system for large corporations, is there a product available for experts or servers?



For experts, there is FilingBox GIGA, and for Linux and Windows servers, there is FilingBox MEGA.





