

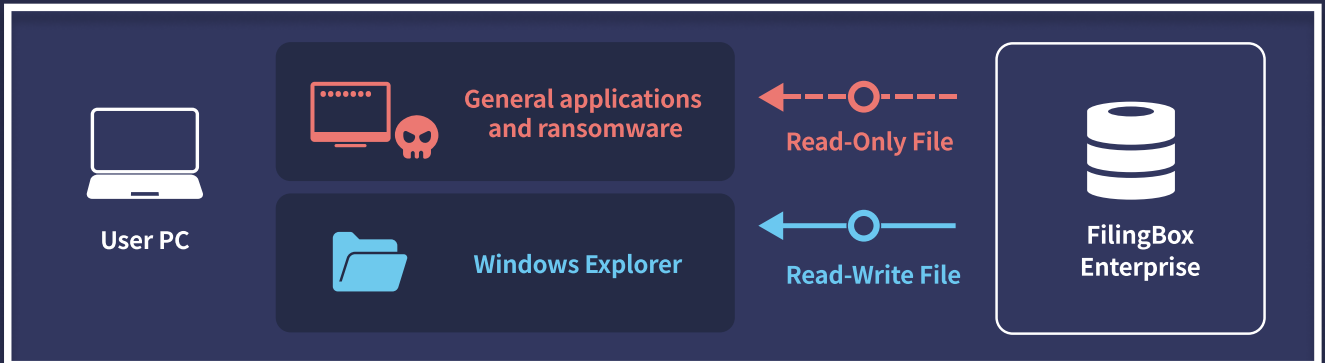
Ransomware Prevention System for Organizations

FILINGBOX Enterprise



Ransomware Prevention System for Enterprises and Government

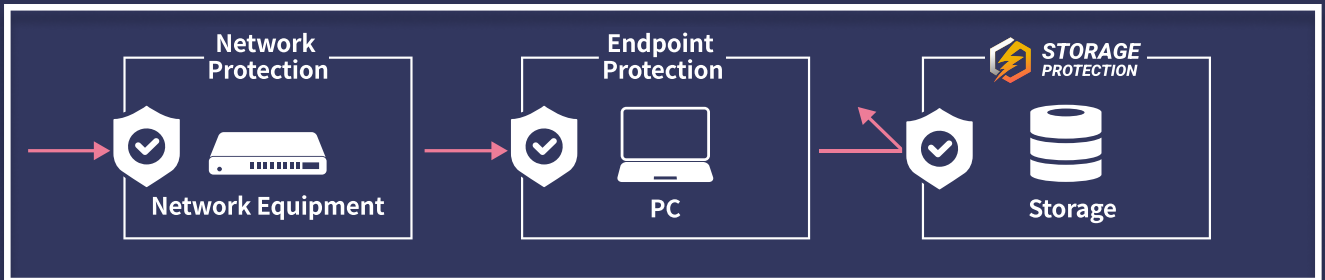
FilingBox Enterprise is a document management and ransomware prevention network storage for large enterprises and government institutions. It provides network drives on employee PCs, allowing efficient document management through organizational and project folders. When employees request documents from FilingBox via the network drive, FilingBox inspects the requesting program and provides read-only files for all applications except Windows Explorer. This ensures the safety of business documents within FilingBox, even if users accidentally activate ransomware.



한국, 미국, 일본, 중국, 유럽 등록 특허

What is Storage Protection Technology?

Storage Protection Technology is a data protection technology focused on safeguarding data from a storage perspective. It inspects programs requesting files within network storage and selectively provides editable read-write files for registered applications like Windows Explorer, while offering read-only files for other programs. By addressing the limitations of traditional network and endpoint protection, Storage Protection Technology effectively prevents modern ransomware threats. It is currently being standardized as X.spmoh, an international technical standard by ITU-T SG17.



FilingBox Purchase and Partner Affiliation Inquiries

Tel 02-6925-1304

E-mail sales@filingbox.com

Ransomware Prevention System for Organizations FilingBox Enterprise Features

대기업과 공공기관의 문서 관리와 보호를 위한 네트워크 스토리지

<p>Ransomware Prevention Storage</p> <p>By providing read-only files when applications, excluding Windows Explorer, request file access, we proactively prevent ransomware attacks.</p>	<p>Selective Edit & Open by User's Choice</p> <p>In addition to Windows Explorer, we offer a separate Edit & Open feature within Windows Explorer, allowing users to selectively modify and edit files as needed.</p>	<p>Automatic PC Backup Storage</p> <p>We automatically backup work files stored on the user's desktop or hard drive to the FilingBox server, ensuring the protection of work data on the user's PC as well.</p>
<p>Individual and Team Folder Management</p> <p>We provide personal folders for individual files, as well as organizational and project folders for organized data storage.</p>	<p>Team Folders and Document Categorization Folders</p> <p>Organized document management within teams is facilitated through team folders created based on the organizational structure. Team administrators can create categorization folders.</p>	<p>Differentiated Permissions for Team Leaders and Team Members</p> <p>Team leaders can grant administrative privileges to team members within team folders, enabling tasks such as folder sharing, file recovery, and folder creation.</p>

Example FilingBox Enterprise

FilingBox Enterprise enhances security and productivity for businesses and organizations with multiple departments and project teams through ransomware prevention and systematic document management.

<p>Government officials</p> <p>Establishing a systematic data sharing system among team members without concerns of security USB loss.</p>	<p>Team leader / team members</p> <p>Enhancing data continuity due to job position changes and employee turnover.</p>	<p>project team leader</p> <p>Operating a temporary project-specific separate data management system.</p>	<p>general affairs / security team</p> <p>Establishing a preemptive ransomware protection system through automatic backup of data stored on PCs.</p>
---	--	--	---

Is there a practical product for small and medium-sized enterprises or servers, similar to FilingBox Enterprise, that provides a secure document management system primarily designed for large corporations and public institutions?



There are FilingBox SMB for small and medium-sized enterprises and FilingBox MEGA for Linux and Windows servers available.



To try FilingBox products, request a demo at filingbox.com.