



Malware In-Advance Prevention Storage for Small Teams

FILINGBOX TEAM



FilingBox TEAM

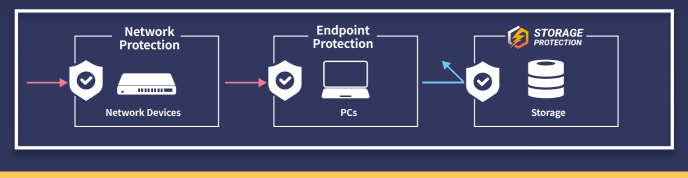
FilingBox TEAM is a storage protection solution designed for secure document storage in small teams. FilingBox TEAM provides network drives to team members' PCs, offering personal and shared folders for file storage. When a file stored in FilingBox is requested for viewing, it is provided as a read-only file, and only when a file is opened through the pre-specified method using Windows Explorer can it be edited with read/write permissions. Therefore, even if ransomware runs on a team member's PC, business documents stored in FilingBox remain securely protected.



Patent Application and Registration 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.



Malware In-Advance Prevention Storage for Small Teams

FilingBox **TEAM** Features

Storage Protection for Secure Data Protection in Small Teams

