





Fundamental ransomware prevention storage for teams and professionals



WHERE do you keep your valuable data?

Storing valuable data in computer drives is unsecure and makes it difficult to collaborate.

USB drives are convenient to carry, but data can be lost and leaked, even encrypted USB drives can't prevent ransomware attacks.

So, we need something new to help keep our data safe!

Comparisons with Other Storage Devices

Features	Computer Drives	USB Drives	Encrypted USB Drives	NAS (Network- Attached Storage)	FILING BOX MINI
Easy Setup	0	0	Δ	Δ	0
Data Encryption	×	Δ	Δ	0	0
Team Collaboration	×	×	0	0	0
Encrypted Backup	×	×	×	Δ	0
Ransomware Prevention	×	×	×	×	0
Auto Setup and update	×	×	×	×	0

A special storage device designed for data saving and collaboration of professionals and team

Auto Setup & Update



FilingBox MINI does not need manual configuration and update once MINI Client S/W is installed

Complete Ransomware Prevention



Complete Ransomware prevention with Hybrid WORM(Write Once Read Many) Disk technology

Easy Collaboration



FilingBox MINI can be used by max 10 users

Safe Saving and Backup



Beside encrypted internal saving, it supports external backup as an encrypted data format.

Easy Use



Personal and team drives on FilingBox MINI are automatically mounted on your PC after user login

Multi-OS Support



Support for both Windows and macOS (coming soon) for easy team collaboration

FilingBox MINI Use Cases

FilingBox MINI is specially designed for proffesionals and teams which have important data but, does not have system engineers.

Professionals

Design Sources
Programming Sources
Image/Video Files
R&D Data
Intellectual Assets
Diverse Original Data

Small Businesses

Business Data
Financial Data
Contracts
Customer Information
Plans
Sales Data

Branch Offices

Project Deliverables Work Data Business Trip Data Task Force Data Political Campaign Data HR Data

Public Institutions

Personal Information
Civil Service Data
Blueprints
Reference Documents
Public Records









0