Zero-Trust Remote Data Access & Sharing Platform for Hybrid IT

Securely Access, Share and Collaborate Seamlessly in Any Hybrid IT Infrastructure

What is FileFlex Enterprise?

FileFlex Enterprise is the industry's first secure remote access, sharing and collaboration platform for Hybrid IT.

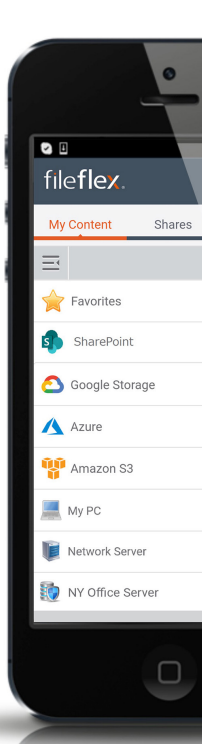
From a single pane-of-glass, FileFlex Enterprise provides fully audited and IT controlled access to all content located on a hybrid IT infrastructure including a remote office, on-premises corporate server, department NAS, an individual's PC, private cloud, public cloud, SharePoint or your Infrastructure-as-a-Service storage such as Microsoft Azure, Google Cloud or Amazon S3.

FileFlex Enterprise requires no additional servers, no additional storage, no additional human resources and scales without cost creep.

FileFlex Enterprise as a Zero Trust Cybersecurity Solution

FileFlex Enterprise is the only remote access, sharing and collaboration platform built from the ground up on our patented zero trust architecture. Zero Trust augments traditional perimeter-based security, by always authenticating and always verifying all transactions all the time or "never trust, always verify".





Remote Access to Data Without Providing Access to the Network Infrastructure

Competitive solutions either replicate data to another server to which they have access (EFSS) or they give direct access to the network infrastructure (VPN or Remote Desktop software). FileFlex Enterprise abstracts the infrastructure from shared data providing secure data access as granular as a single file and protecting against unauthorized access to the organization's infrastructure without the need for a VPN.

FileFlex Enterprise Brings Data Governance to Remote Data Access, Sharing and Collaboration

IT controls sharing permissions and user permissions over all storage locations even to file level granularity and it honors Active Directory, LDAP and device permissions. The administrative console includes a view of all activities of all users that can be monitored in real-time or exported to your incident management software. It is the perfect tool to bring governance over PII and PHI information and GDPR and HIPAA compliance.

FileFlex Leverages Existing Investments

Fileflex Enterprise is a software-only solution that you deploy to a VM on one of your existing servers. It usually requires no additional servers, no additional storage, no additional human resources and scales without cost creep. You are charged one low monthly fee per user.

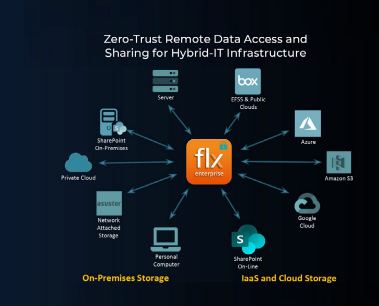


Intel SGX Platform Hardening

FileFlex Enterprise has the option of using Intel® SGX platform hardened secure enclaves for encryption key generation to provide added protection at the deepest level – within the silicon itself – and provide added protection against shared data being snooped or tampered with at any stage of access or transmission. – even if the system is compromised.

What Makes FileFlex Enterprise Different?

From a single pane-of-glass FileFlex Enterprise provides IT controlled access, sharing and collaboration to all content located on your hybrid IT infrastructure – no VPN required. And securely move, copy or migrate data between any content location. This includes remote office, on-premises corporate server, department NAS, an individual's PC, private cloud, public cloud, SharePoint or Infrastructure-as-a-Service storage such as Microsoft Azure, Google Cloud or Amazon S3.



Enhanced Functionality When Operating Within Existing Applications - No Change in Workflow

FileFlex Enterprise can operate from within existing applications such as MS Office, Adobe and AutoCAD for remote files that are located on the corporate infrastructure. Users do not have to change their workflow. For example, from MS Office, remote users can open, edit and save a file stored on corporate storage over the internet as if it was on their local device. And for the first time, users can collaborate on certain types of large files like AutoCAD without downloading or uploading.

Features

- Create Unlimited Virtual Data Rooms
- Remote Multi-Location File Management
- Support for Hybrid Cloud, Multi-Cloud and IaaS
 Environments
- Support for SharePoint
- Robust, Secure and Private File Sharing
- Remotely Access & Share Networked Devices
- Very Easy and Intuitive
- Improves Productivity
- Protects Data Sovereignty

- Quick to Install, Configure and Maintain
- Complete Management Toolkit
- Activity Log / Full Audit Trail
- Streams Files from Source Locations
- Automatic Backup of Photos and Videos
- No File Size Limits, No Storage Limits
- Integrates with Active Directory and LDAP
- Lowers Your Carbon Footprint
- Supports Multiple Locations and Aggregates All Your Storage in a Single Dashboard

