



RushFiles

PRODUCT PRESENTATION

www.rushfiles.com

What **RushFiles** Is

RushFiles is an enterprise file sync and share platform used to manage file access, storage, and sharing across users, devices, and client environments.

It replaces:

- ✔ file servers that require VPN access
- ✔ cloud tools without centralized control or auditability
- ✔ environments where file access is managed across multiple systems

The platform introduces one system where access, sharing, and data are controlled centrally.



How the Platform Is Structured

RushFiles is built for multi-client environments.

Reseller → manages multiple companies

Company → isolated environment with its own users, data, and policies

Users → access files based on assigned roles and permissions

Each company is isolated:

- ✓ users do not overlap
- ✓ data is separated
- ✓ audit logs are independent
- ✓ policies are enforced per company

This allows multiple environments to be managed from one platform without overlap.

How Users Access Files

Users access files through:

- Web client
- Desktop clients (Windows, macOS)
- Mobile apps

On desktop:

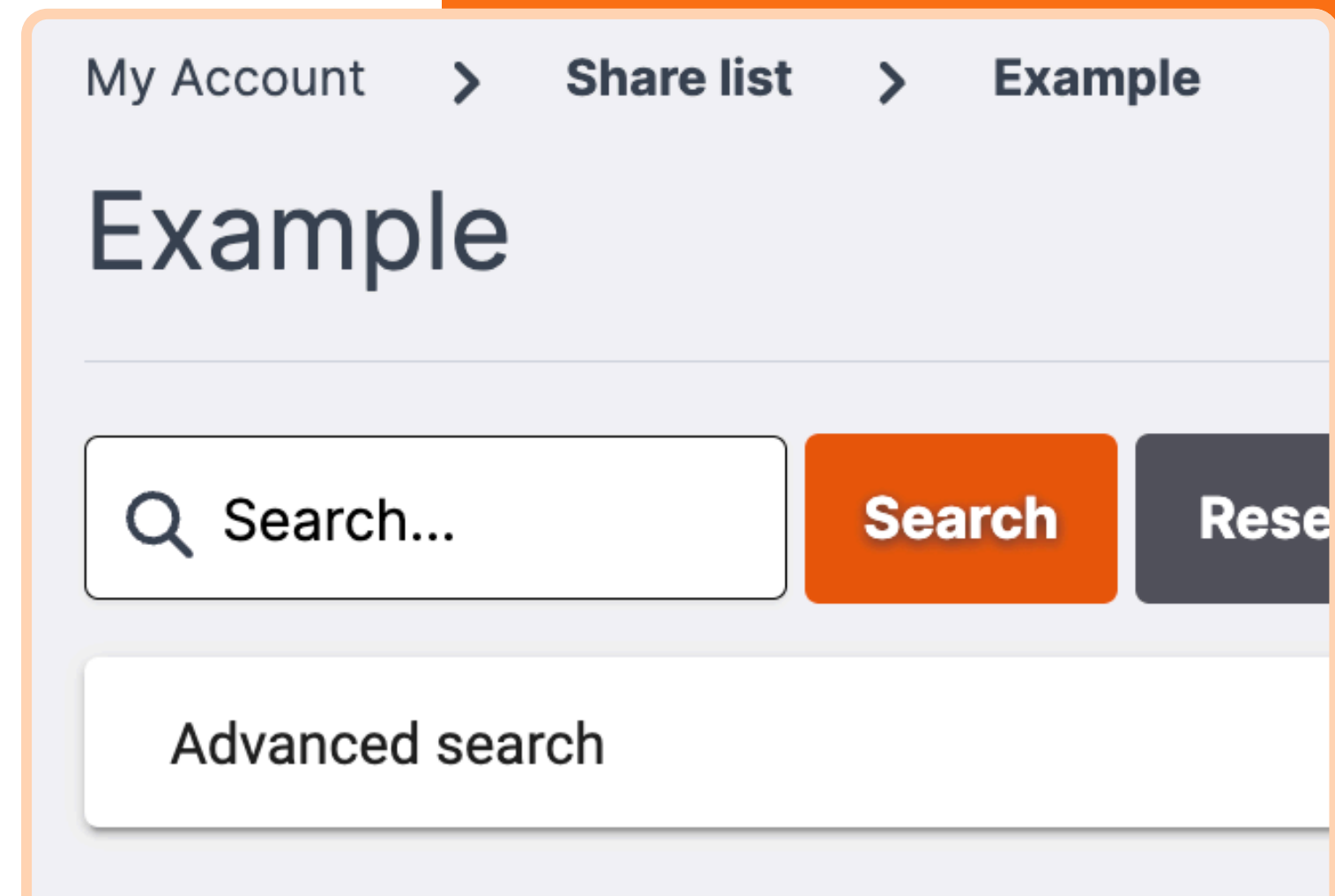
- virtual drive → direct access without full replication
- sync folders → offline access when needed

All users work on the same data source. Permissions are enforced centrally and applied the same way across all clients.



How Data Is Organized and Controlled

Files are organized in Shares, which act as root folders with defined access. Users only see the Shares they are assigned to.



Permissions:

- Owner → full control
- Write → edit and upload
- Read → view only

Access can be assigned:

- per user
- per group
- per share

This structure replaces traditional network shares with centrally controlled access.

How Sharing Works

Once access is defined, files can be shared internally and externally.

External sharing is done through controlled links:

- ✓ expiration date
- ✓ password protection
- ✓ download restrictions

Additional controls:

- ✓ approval flow before links become active
- ✓ centralized link management
- ✓ ability to edit links after creation

All sharing activity is logged and traceable.



How Activity Is Tracked and Recovered

All activity is recorded:

- ✓ file access and changes
- ✓ sharing actions
- ✓ login events (IP, device, time)

Files are automatically versioned:

- ✓ previous versions can be restored
- ✓ deleted files can be recovered

In ransomware scenarios:

- ✓ files can be rolled back to a state before encryption

Logs and reports can be exported without additional tools.

How It Fits Into Existing IT Environments

RushFiles integrates with existing systems rather than replacing them.

Supported integrations:

- ✓ Active Directory / Entra ID (SSO, user sync)
- ✓ Microsoft 365 (Office editing)
- ✓ MFP devices (scan-to-share workflows)
- ✓ APIs for ERP and other systems

Storage is flexible:

- ✓ local storage
- ✓ SMB / NFS
- ✓ object storage (S3, Wasabi, Ceph)

Multiple storage locations can be used within the same setup.



Administration and Multi-Client Control

Management is centralized.

At company level:

- ✓ manage users, groups, and permissions
- ✓ control shares and access
- ✓ manage devices and public links
- ✓ generate reports and logs

At reseller level:

- ✓ manage multiple companies
- ✓ define limits (users, storage)
- ✓ control features across environments

Recent improvements include:

- ✓ export of users, groups, and shares
- ✓ user deactivation without data loss
- ✓ storage limits per share
- ✓ validation of limits across environments

Deployment and Architecture

RushFiles can be deployed as:

SaaS

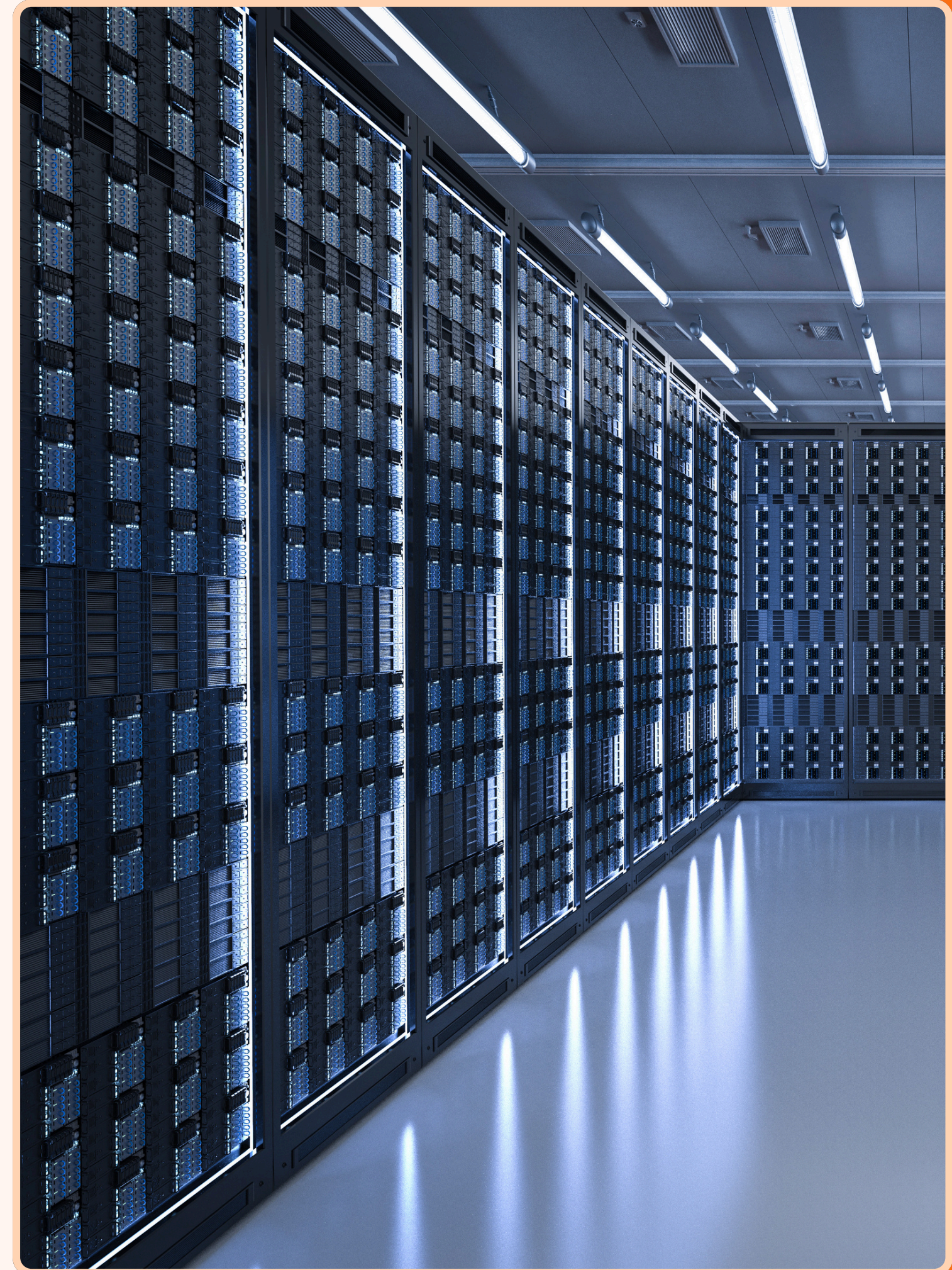
- hosted in EU infrastructure
- no server maintenance

On-premise

- deployed on local infrastructure
- full control over storage and access

Hybrid

- combination of both



Security and Access Enforcement

Access and security are enforced at platform level.

Includes:

- ✓ encryption in transit and at rest (AES-256)
- ✓ two-factor authentication
- ✓ IP whitelisting
- ✓ device approval
- ✓ password and lockout policies

Access rules are applied consistently across all users, devices, and environments.



Where RushFiles Fits

RushFiles is used to manage file access across users, devices, and client environments with centralized control over permissions, sharing, and data.

It is implemented as a file access layer on top of existing IT systems, allowing secure access without VPN while maintaining visibility, auditability, and recovery.

A full product walkthrough (reseller setup, administration, and end-user access) is available here:

[→ Product Demo](#)

You can also test the platform directly in a reseller environment:

[→ Start Free Trial](#)