

Panzura Edge™

Secure, Performant Remote Access Without the VPN.



Data mobility while ensuring secure, compliant, file data access and sharing for your teams and trusted external partners, on any device.



Seamless collaboration across your distributed enterprise, at scale, without replicating files or requiring third-party applications.



Data control for secure, tightly governed file sharing across organizations while keeping data visible, auditable and resilient against damage.

In today's interconnected digital environment, data needs to be securely available anywhere, on any device, to any user you authorize. That includes your teams and it may also include your trusted partners and clients, for selected projects. However, many organizations face common hurdles when managing remote file access.

Shadow IT Risks

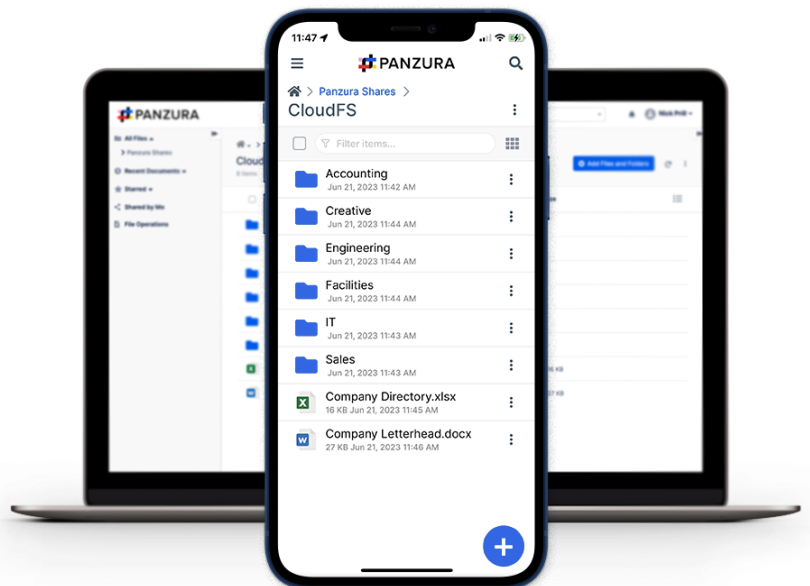
Employees often turn to unauthorized tools like Dropbox or Google Drive for file sharing, leading to security vulnerabilities and loss of IT control. This not only jeopardizes sensitive data but also risks non-compliance with regulations.

Performance Bottlenecks

Conventional tools struggle to handle real-time workloads, large file sizes, and geographically distributed teams. The resulting delays reduce efficiency and productivity.

Ransomware and Other Vulnerabilities

Files moved outside secure systems are at greater risk of being damaged or compromised. Ransomware is a significant threat but so too is unauthorized access.



These challenges call for a solution that prioritizes both performance and security, without adding yet more complexity to already over-burdened IT teams.

Panzura Edge extends the CloudFS hybrid cloud platform with a transformative approach to remote access and file sharing, combining robust security, seamless collaboration, and real-time performance.

Streamlined Access Without the VPN

- Secure access to network drives via browser, Windows and Mac desktop apps, Android, and iOS mobile apps.
- Runs as a service on a Windows server and connects to CloudFS.
- Integrates with Active Directory to control access and permissions.
- Built-in integrations including Microsoft and AutoCAD viewer.
- Resumable large file uploads.

Secure File Sharing

- Authorized, monitored access for specific external users.
- Device management.
- Password-protected sharing with expiring links and download prevention.
- Two-factor authentication (2FA) for enhanced security.
- AES 256-bit encryption for data at rest and SSL/TLS encryption for data in transit.
- Ransomware resilience with immutable storage (CloudFS) and near-zero recovery point objectives (RPOs).

Centralized Management

- Eliminates duplicate data and shadow IT.
- Robust audit logs to track deletions or changes.
- Granular controls, such as custom permissions, download limits, and automatic link expiration.

- Digital rights management (DRM) ensures files are view-only and prevents unauthorized redistribution or screenshots.

Performance That Meets Modern Demands

Panzura Edge delivers real-time, local-feeling file access regardless of file size or geographic location. This ensures teams can work efficiently without the frustrations of slow load times or performance bottlenecks.

Additionally, the platform provides full control over data residency, ensuring compliance with regulations like GDPR and HIPAA.

Flexible Deployment for Any Organization

- Deploy on-premises or in the cloud.
- Accessible from web browsers, desktops, and mobile devices, ensuring universal compatibility.

This flexibility allows organizations to tailor the solution to their environment and IT infrastructure, striking the ideal balance of security, performance, and scalability to meet their specific needs and regulations.

Learn More



Read the Panzura Edge [solution brief](#).



Explore proactive detection with [Detect and Rescue](#).



Talk to our [sales team](#).