

# Panzura Mobile

## Enterprise File Sync and Share with live integration into Panzura Freedom File Services

Panzura Mobile™ natively integrates with Panzura Freedom™ Global Cloud File System to add enterprise file sync and share (EFSS) capabilities to Freedom file services. This provides real-time access to your active file system accessed globally through CloudFS from any iOS or Android mobile device. Enterprises regain control of user data and device access by using existing Active Directory (AD) credentials, dramatically simplifying management, improving employee productivity, and lowering overall costs by deploying a unified solution leveraging Panzura's single source of truth.

### Enterprise File Sync and Share

Modern enterprise users are increasingly mobile and require access to a single source of truth for their data from anywhere, anytime, and on any device. Whether on the road, at the job site, or anywhere else, users expect greater access to data on a growing number of devices. While IT works to protect and secure data, providing seamless access to users outside of the office is a challenge.

Panzura Freedom, a multi-cloud file services solution is underpinned by Panzura CloudFS™, the first enterprise Global Cloud File System. Panzura Freedom consolidates storage, replaces legacy NAS, and enables real-time, global collaboration with global access to your data. With Panzura Freedom, enterprises gain the economics, scalability, and durability of the cloud while achieving data center performance.

Panzura Mobile extends the power of CloudFS to mobile users. Users sync their data in the cloud for access on any device and share that data across their organization, while maintaining full control over the content. Panzura Mobile delivers the convenience of file sharing on any device, in any location with enterprise-class security and data control.

### Panzura Freedom Integration

While file sync and share solutions may offer the ability to share files across devices, they also take data out of the control of IT. Given the strict regulatory controls over industries such as finance, healthcare, and others, this puts enterprises at risk of falling out of compliance. Panzura Mobile provides

### Highlights:

- Enterprise File Sync and Share (EFSS) with live integration into Panzura Freedom File Services
- Brings mobile file sharing and sync under IT control
- Combines the ease of consumer-level file sharing with enterprise class security
- Simplifies management by using existing Active Directory (AD) credentials
- Single Sign-on Support with Okta
- Watermarking on image and PDF files
- Flexible file access with web-based, desktop, and mobile access

seamless access to data while providing enterprise-level security, eliminating the need for third-party applications like Dropbox for unstructured data management. Organizations retain total control and maintain access to their data through Active Directory (AD) authentication. FIPS 140-2 certified encryption for data stored in the Freedom file system enables organizations to meet the strictest regulatory guidelines.

Sharing files with customers and other parties outside of the AD structure is done through the use of easily sharable secure links. Enterprises can exert policy-based control over how data is shared through links with expiration policies (for users that may need temporary access to data, such as third-party contractors) and password protection.

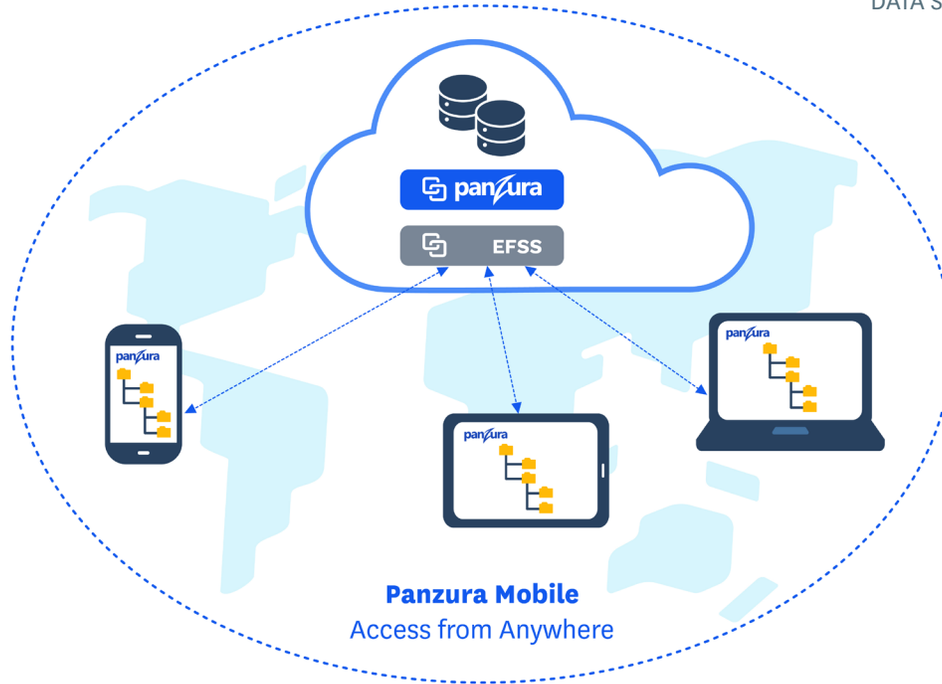
### Freedom to Choose

Panzura provides organizations with freedom to choose any public or private cloud and to use any combination of physical Freedom Filer, virtual machine (VM), or in-cloud instance to consolidate their unstructured data.

Panzura Mobile extends this freedom of deployment through support of any iOS, Android, Mac OS, or Microsoft Windows device.

### Flexible Sharing Control Policies

Enterprises require strict control over which files they share and with whom those files are shared with. At the same time, they need to be able to easily share files across the organization. With Freedom Mobile, enterprises maintain control of their file sharing policies by restricting file and folder sharing to specific domains while maintaining Freedom's frictionless availability of data within the single namespace of Panzura's Global Cloud File System.



## Benefits of Panzura CloudFS

Panzura Mobile connects to Panzura CloudFS for a single global user experience. Panzura Mobile leverages the benefits of Panzura CloudFS including deduplication, compression, and military-grade encryption to ensure efficient and secure file sharing to meet cost and compliance requirements. Regain control of enterprise data by bringing EFSS in-house.

## Panzura Mobile Features

<b>Enterprise Scale</b>	Panzura Mobile’s new platform can support making tens of millions of files accessible to people remotely. Since there is no copying of data, this becomes an option that you would not even consider with other platforms.
<b>Tight Integration with Panzura CloudFS</b>	Enables mobile device access to existing shares without duplicating data offsite to 3rd party cloud services.
<b>Deduplication, Compression, and Encryption</b>	Efficient and secure file storage to meet cost and compliance requirements along with military-grade encryption.
<b>iOS, Android, PC, and Mac Clients</b>	Multiple mobile deployment options for secure access to Panzura’s Global Cloud File System.
<b>Retain Complete Control of All Data</b>	Eliminates shadow-IT and improves data governance and security.
<b>Single Sign-on</b>	Using Okta the enterprise can support single sign-on and multi-factor authentication using SMS, email or the Okta app for mobile devices.
<b>Watermarking</b>	A customizable watermark image is placed through image and PDF files that has options for the user’s email, time and date or customized text.
<b>Splash Screen</b>	Keep your users informed on how to use the mobile application, policies within your organization or any recent events that might be necessary to communicate.
<b>Flexible Sharing Control Policies</b>	Restricts sharing of files and folders to specific domains; gives full control of sharing content by public or password protected links to both Active Directory and non-Active Directory users. Links can be set to expire.