

Panzura Symphony™

Discovery, compliance, movement for modern enterprise data.



Automatically discover, assess, and tag petabytes of data wherever it's stored, for detailed overviews of structure, content, and relationships.

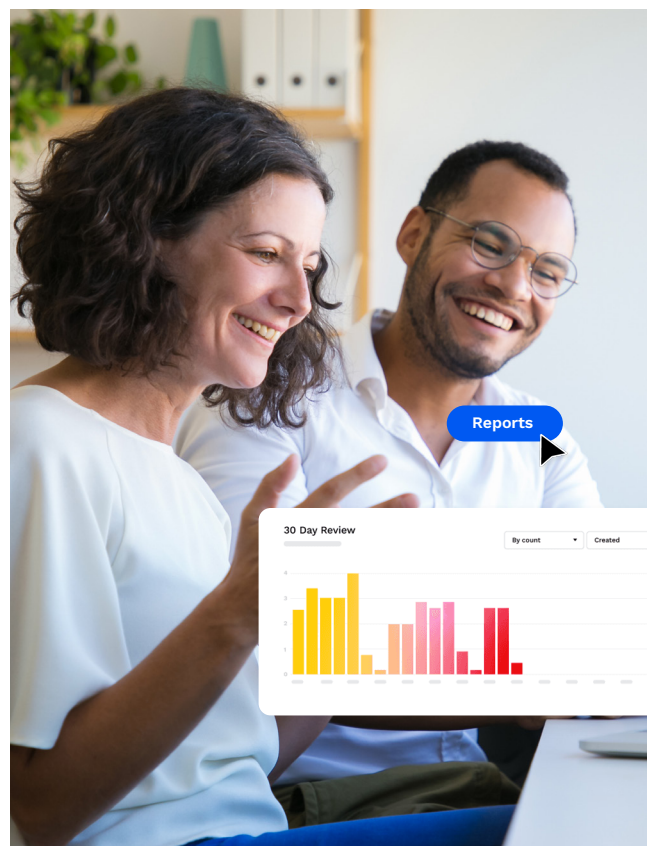


Analyze risk and prove compliance using file access permission scanning with interactive analysis, auto-policy enforcement, and evidence-based reporting.



Orchestrate dynamic data movement to reduce storage costs and automate data motion with rules-based data placement, archiving, tiering, and migration.

Organizations can't easily see, understand, control, manage, or move massive volumes of unstructured data spread across on-site and cloud storage. High-risk excessive file permissions go unnoticed, cold data remains on expensive storage, AI projects stall through lack of data readiness, and petabytes of valuable intelligence remain untapped as technologists are unable to expose data to analysis because they cannot move it within a workable timeframe.



Discover, Assess, and Enforce

Uncover data usage patterns and trends, identify security risks, increase operational efficiency, and enforce access control policies across your unstructured data, wherever it's stored. Connect your multiple file systems and object stores to:

- Understand stored data, associated costs, ownership, and access permissions.
- Optimize storage costs based on data volatility, temperature, file type, file size, ownership, and metadata tags.
- Gain granular control at the folder, share, entire file system, or bucket level.
- Streamline data placement, transformation, and restructuring to support AI workflows.
- Get support for DevOps teams through webhooks, APIs, post-run actions, and relational database integration.

Analyze Risk and Stay Compliant

Slash risk and stay compliant with regulations by understanding what you're storing, who can access it, and how and when it should be retained, archived, or deleted.

- Automatically find and fix anomalous file permissions before they can be exploited by malicious actors.
- Establish and automate policies for file and object management to meet project, documentation and reporting requirements.
- Identify and automatically resolve file ownership, including orphaned files.
- Simplify compliance audits (e.g., GDPR, HIPAA) with human-readable reports and security scan change tracking.
- Integrate with IBM Storage Fusion Catalog (and Watson X) for handling personally identifiable information (PII) and other sensitive data.
- Rapidly prepare for regulatory audits and demonstrate adherence to data protection standards.
- Accurately and cost-effectively categorize data so it's easily retrievable on demand.

Dynamically Orchestrate Movement

Enable efficient data workflows and seamlessly transfer data across environments to optimize storage and associated costs.

- Create precise tiering policies based on data characteristics and automate scheduled placement and archive to lower cost storage.
- Create and automatically enforce policies for data movement, archiving, and deletion.
- Orchestrate data placement based on metadata characteristics to feed AI pipelines and DevOps workflows.
- Ensure non-disruptive, easily reversible data

management and movement between file system deployments and diverse storage landscapes.

- Avoid vendor lock-in with data movement that doesn't require a proprietary data manager to remain in place for data to be readable.

Accelerate Large-scale Data Migrations

Move data across the shortest possible distance, with the fewest possible touchpoints, at the fastest possible speed.

- Accelerate and optimize large-scale bucket-to-bucket data migrations with the ability to precisely place data following migration.
- Leverage a uniquely metadata-aware approach to migrate data without consequences.
- Maximize efficiency by beginning data migrations earlier in the planning process.
- Accelerate transfer speeds with disintermediated architecture that has no middleware or single points of failure.

Learn More



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



Explore accelerated [data migrations](#).



Learn more about [automating compliance](#).



Talk to our [sales team](#).