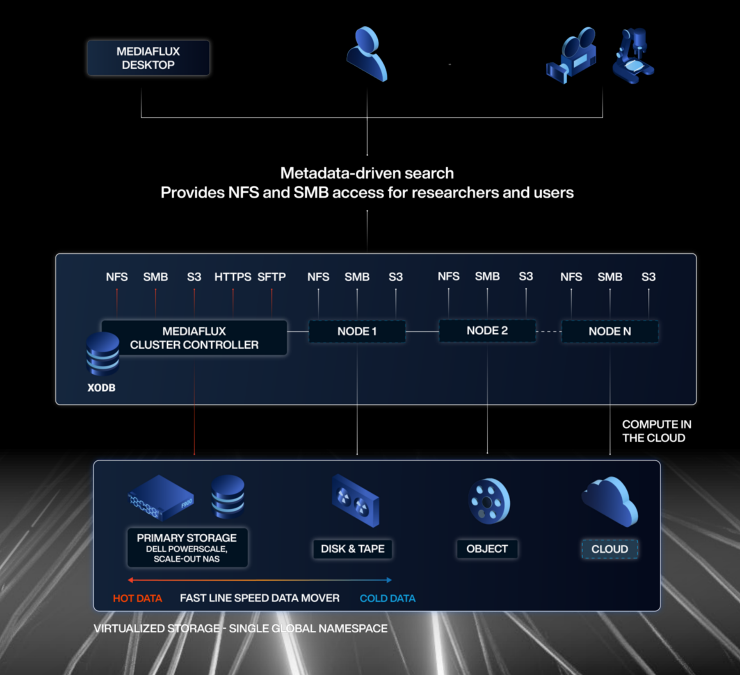


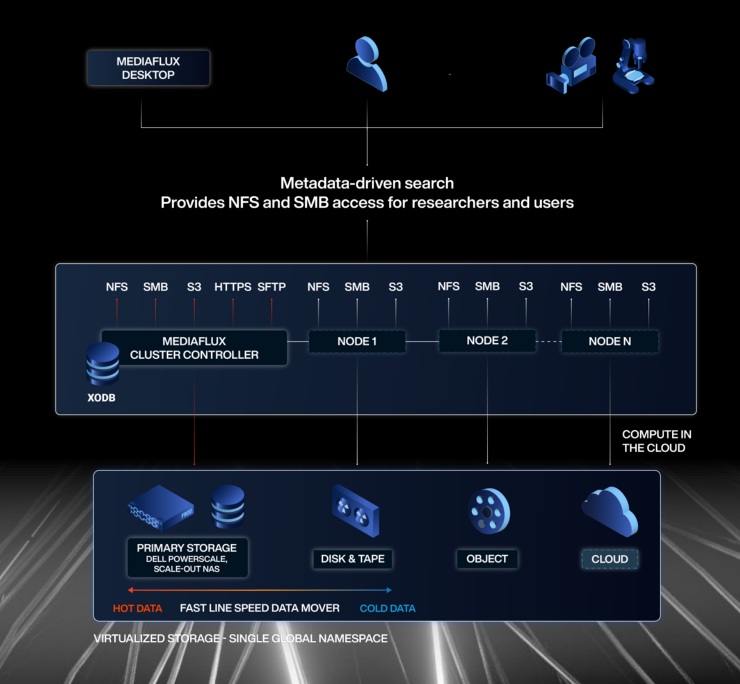
Arcitecta's Mediaflux is a Digital Content Abstraction Layer



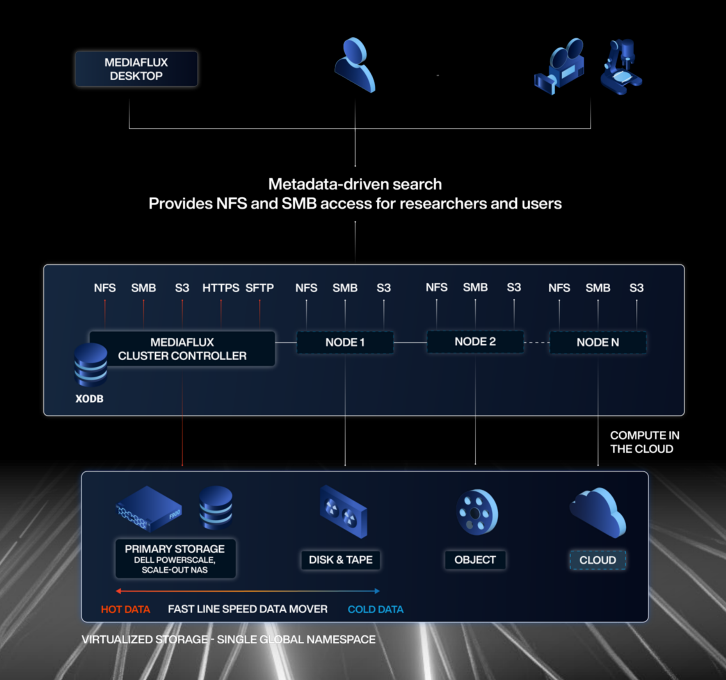
 Single global namespace view of data, no matter where stored (100s of Billions)



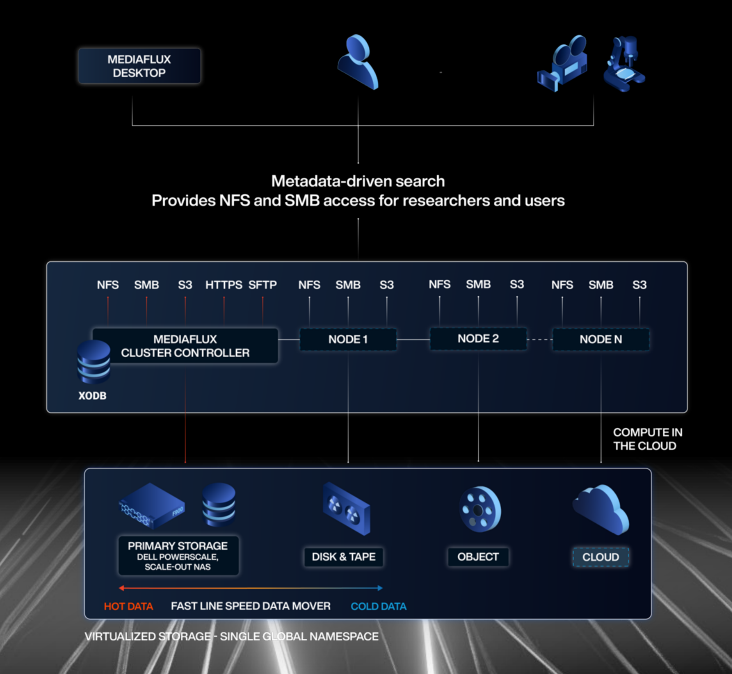
- Single global namespace view of data, no matter where stored (100s of Billions)
- Multi-protocol support enables data to be accessed by any application



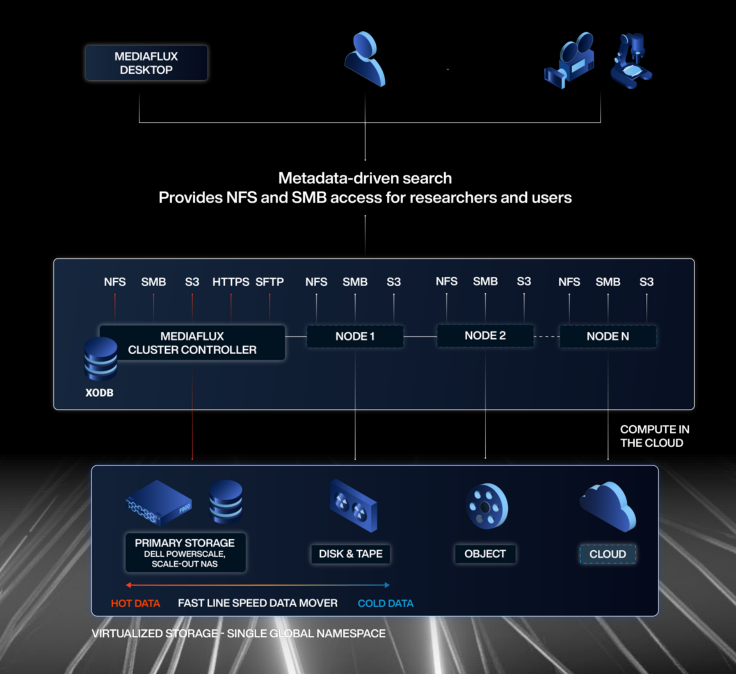
- Single global namespace view of data, no matter where stored (100s of Billions)
- Multi-protocol support enables data to be accessed by any application
- Intelligent data placement and movement (tiering and migration) so data is in the right place on the right technology at the right cost (forever)



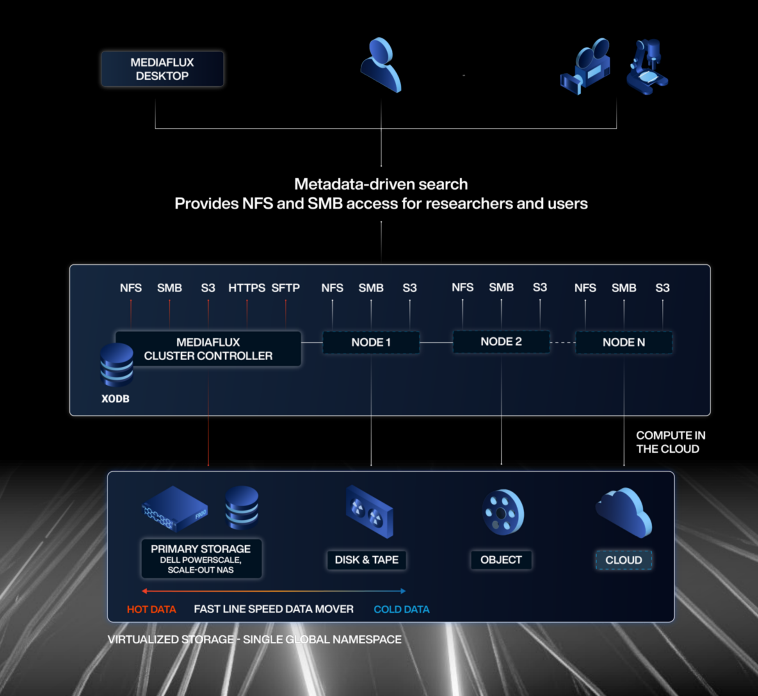
- Single global namespace view of data, no matter where stored (100s of Billions)
- Multi-protocol support enables data to be accessed by any application
- Intelligent data placement and movement (tiering and migration) so data is in the right place on the right technology at the right cost (forever)
- Replication for Disaster Recovery (DR)



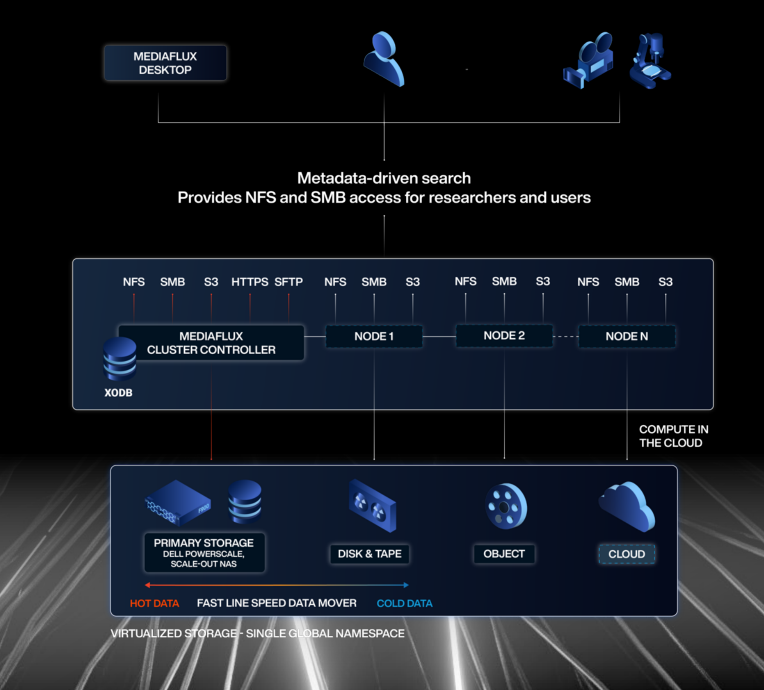
- Single global namespace view of data, no matter where stored (100s of Billions)
- Multi-protocol support enables data to be accessed by any application
- Intelligent data placement and movement (tiering and migration) so data is in the right place on the right technology at the right cost (forever)
- Replication for Disaster Recovery (DR)
- Extensive metadata harvesting, annotation, and cataloging



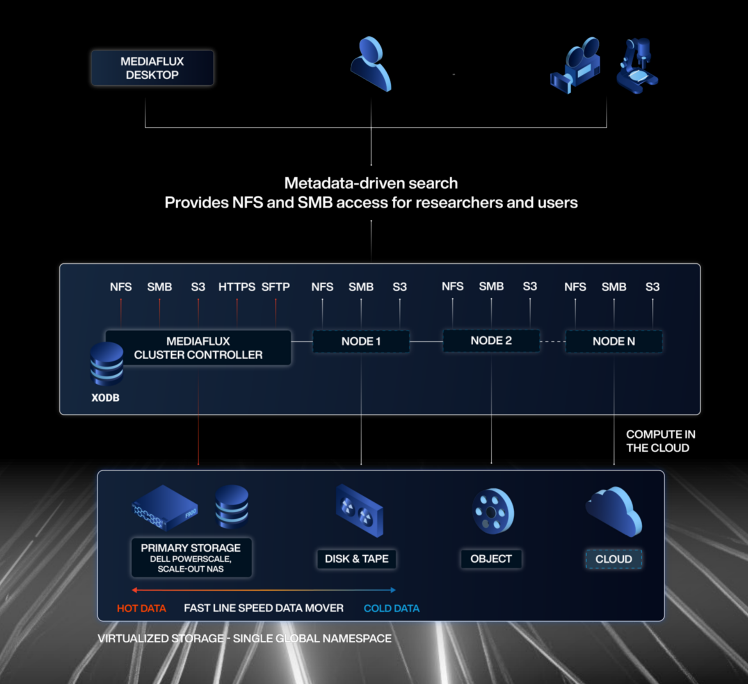
Global, distributed access



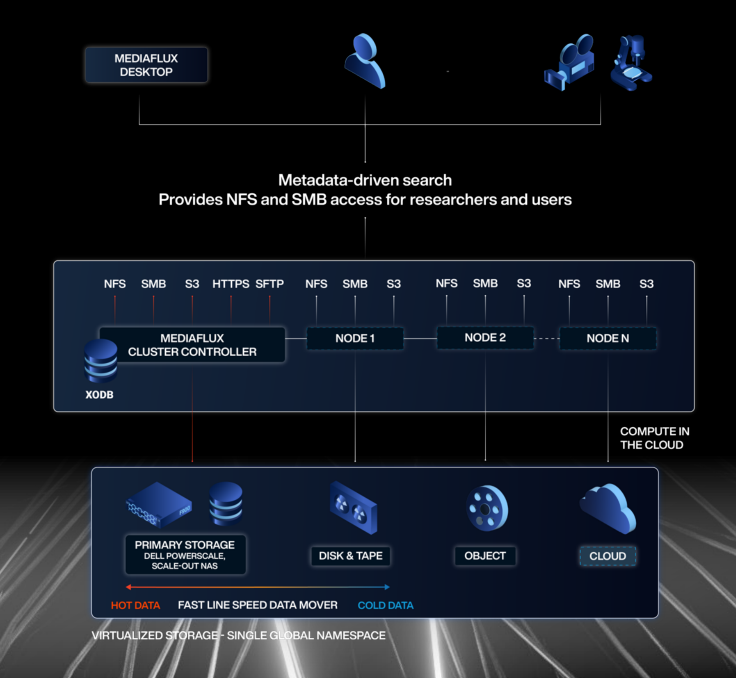
- Global, distributed access
- High-speed WAN file transfer



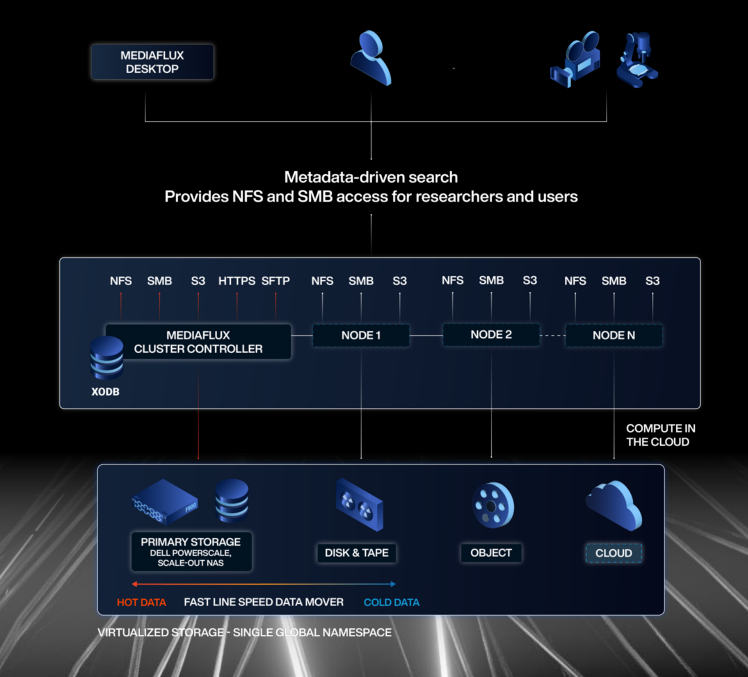
- Global, distributed access
- High-speed WAN file transfer
- Multi-factor authentication access control, approval workflows and administrative actions

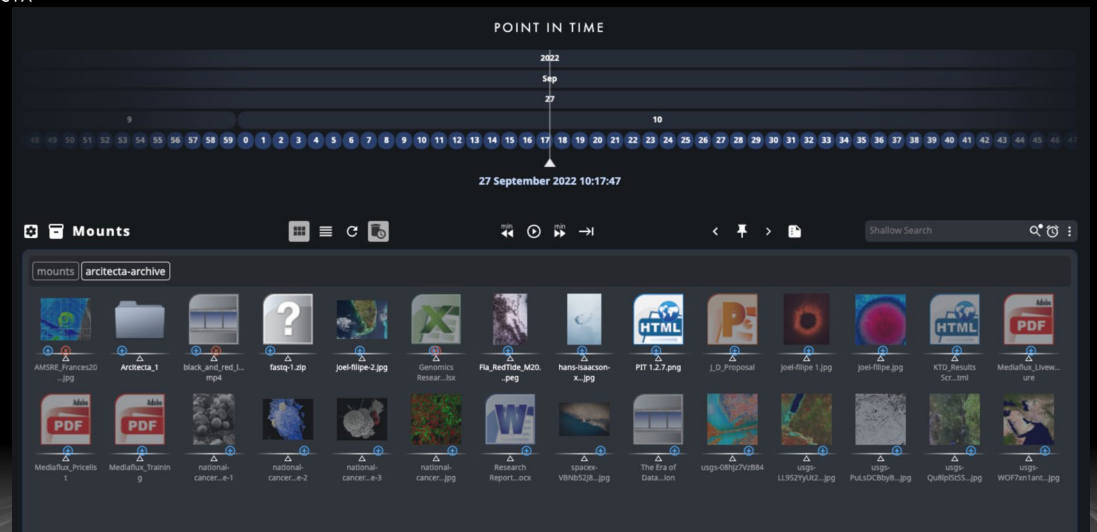


- Global, distributed access
- High-speed WAN file transfer
- Multi-factor authentication access control, approval workflows and administrative actions
- File and file system versioning ensures provenance and easy data recovery



- Global, distributed access
- High-speed WAN file transfer
- Multi-factor authentication access control, approval workflows and administrative actions
- File and file system versioning ensures provenance and easy data recovery
- End-user self-service tools free IT from routine data recovery tasks





What Makes Arcitecta Different?

- Scales to 100s of billions of files and objects
- "First Principles" company
- Developed our own XODB database, NFS, and SMB protocols for scale and performance
- We don't rip off our customers with capacitybased pricing
- We solve problems others can't
- Profitable with no dependence on funding

Thank You



www.arcitecta.com