

## Achieve Data Layer Agility and Protection

Software-Defined Storage Fabric for the Hybrid Enterprise

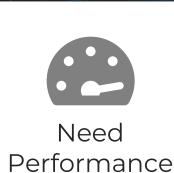
"SDN For Data Layer"







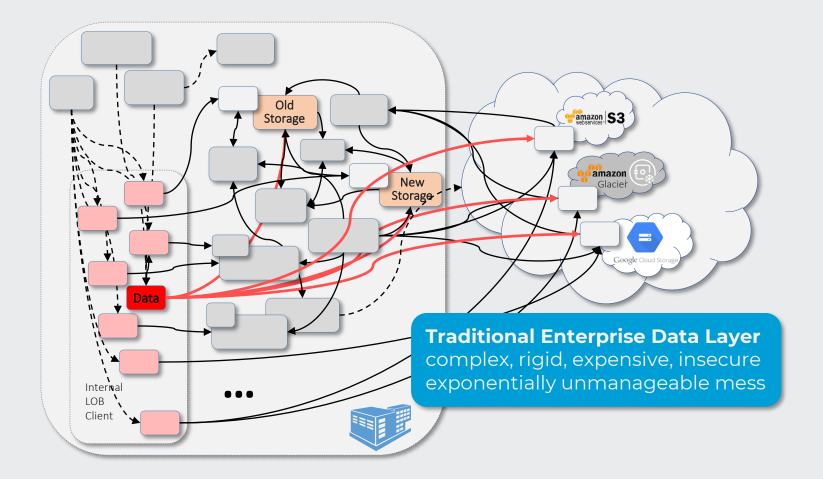






## **Critical Data Layer Challenges**

Enterprise infrastructures are drowning in a perfect storm of legacy systems, vendor creep, tens of interacting APIs, lots of (mostly cold, often unstructured) data, cloud, and enterprise-wide security policies that no one wants to care about, yet everyone must. As a result, data layers are in danger of becoming exponentially unmanageable: complex, rigid, expensive, and extremely insecure, especially when sprawling into the cloud.



## Making Data Layer Agile and Secure

StorageFabric is a high-performance, global scale-out software-defined storage layer enabling enterprises to protect, unify, swap, backup, replicate, fail-over and migrate between on-prem and in-cloud storage providers. It seamlessly exposes unified virtual namespaces through standard object, SAN and NAS APIs and handles inter-system integration, API incompatibilities, data migration, security and integrity, vendor lock-in and much more. Overall, all data is fully protected even in the case of a cloud breach. The enterprise gains unprecedented agility, costs are slashed, and vendor lock-in is eliminated.

