

Simple, secure, and affordable hybrid cloud object storage with Scality and Wasabi

Overview

Scality ARTESCA redefines on-premises object storage for a new era. Based on Scality's proven track record of supporting the world's largest companies, ARTESCA was developed to meet the evolving needs of security-conscious, data-rich organizations of all sizes.

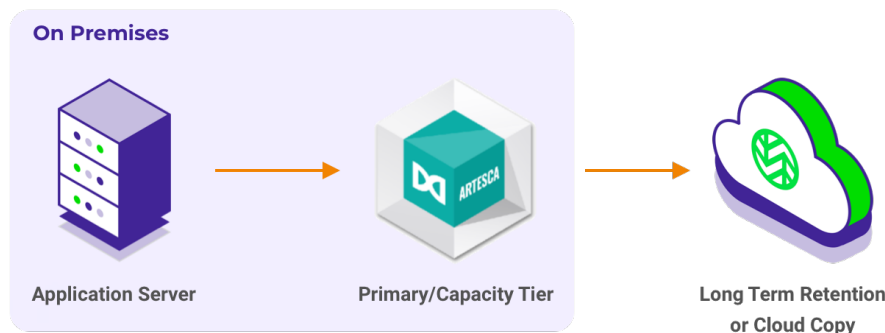
A simple, secure, enterprise-ready platform scales from terabytes to petabytes and from the edge to core to cloud, ARTESCA meets the storage requirements of modern applications.

Why Scality and Wasabi Are Better Together

The integrated Scality ARTESCA and Wasabi solution provides a unified, multi-cloud storage repository for ultimate economics, security, agility and choice. Application developers can use the combined solution to easily incorporate cloud storage into their apps. End-customers can use the integrated solution to reduce storage costs and improve data protection and mobility. Data can be created anywhere in the infrastructure, at the core, the edge or in the cloud — and all of it must be protected and managed according to business and regulatory policy.

With backups targeted in 94% of ransomware attacks, companies are looking for ways to mitigate risk and avoid paying extortionate ransoms to retrieve their data. They also need to ensure the business can continue to function as normal in the midst of an attack. An essential way to do this is to protect their backups with immutability the second they are written. Storage appliances — whether software or hardware-based — should be hardened to reduce exposure to threats.

Scality and Wasabi Architecture



Features

- Highly flexible multi-cloud data management and storage for any application
- Security to protect against cyber threats
- Seamless integration and unified administration and management
- Affordable and scalable primary storage
- Affordable and reliable cloud storage for backup and recovery
- Durable storage for archival and compliance

Benefits

- Unlimited scalability
- Slash storage cost and complexity
- Data resiliency with S3 Object lock immutability
- Align storage expenses with data value
- Accelerate time-to-market
- Ensure continuous availability and avoid data loss