



# **Storware Cloud**

### Simplified, Scalable, and Cost-Optimized Backup Storage as a Service

**Storware Cloud** is a flexible, tiered Storage as a Service (STaaS) destination for simple, affordable backup storage. Integrated with **Storware Backup and Recovery 7.4**, it helps you implement a reliable **3-2-1 backup strategy** while balancing performance, scalability, and cost.

Choose where your data lives, whether you need ultra-fast access, deduplication, immutability, or long-term archiving — Storware Cloud adapts to your needs.

It's perfectly matched with Storware Backup Appliances, including the new SBA 1010 — ready to go from day one.

### Why Storware Cloud?

- No Infrastructure Hassle We manage the cloud, you focus on your data.
- Cost Optimization Tiered storage means you only pay for what you use.
- **Performance Choice** Three tiers powered by trusted partners:
  - Tier 1 N-able: High-performance, frequently accessed data.
  - Tier 2 Vawlt: Balanced for active + archive workloads.
  - Tier 3 Seagate: Secure, cost-efficient long-term retention.
- **Hybrid-Ready** Combine on-prem SBA appliances with Storware Cloud for a stronger protection strategy.

### **Key Features**

- Tiered Storage Options Match your data needs with the right storage class.
- Scalable by Design Grow seamlessly as your storage demands increase.
- Built-In Reliability Powered by leading providers (N-able, Vawlt, Seagate).
- Data Protection Tools Deduplication, archiving, geolocation choice, and immutability.
- Seamless Integration Works out of the box with Storware Backup Appliance.

#### Secure, Scalable, Cost-Effective,

With Storware Cloud, protecting your data has never been easier. Experience the simplicity of a **tiered**, **cloud-based backup solution** that grows with your business — and ensures your data is safe, accessible, and cost-optimized.

Start simplifying your backup today with Storware Cloud.





## **Storware Cloud**

Simplified, Scalable, and Cost-Optimized Backup Storage as a Service

#### **Architecture**

