

# Data Archiving Services

High-performance, cost-effective storage designed for growth, security, and hybrid cloud workloads



## Challenge

Data volumes are growing at an unprecedented rate—from AI datasets to compliance records—and managing it all is increasingly complex. IT teams must balance performance, security, and regulatory compliance while navigating hybrid environments and hyperscaler complexities. Without the right strategy, organizations risk downtime, regulatory gaps, and escalating costs, putting both operations and business continuity at risk.

## ThinkOn simplifies data archiving with secure, scalable solutions.

The DAS family—Object Storage and Amber DataVault—protects unstructured data, including AI/ML datasets and long-term compliance records, while keeping it accessible and compliant. From archiving legacy data to managing complex workloads and defending against cyber threats, DAS gives you the flexibility and confidence to take control of your data.

## By the numbers

40%

North America holds 40% of the global object storage market share.

98%

of IT leaders in the U.S. have implemented or plan to implement immutable storage in the next year.

17%

The global data storage market is projected to grow from USD 255.29 billion in 2025 to USD 774 billion by 2032.

Cognitive Market Research, [Object Storage Market Report](#), June 2025 | PR Newswire, "[Immutable Storage Use Rising Amid Ransomware Surge](#)," March 2024 | Fortune Business Insights, [Data Storage Market Outlook \[2032\]](#), August 2025

## Results you can rely on

ThinkOn's Data Archiving Services make it easy for organizations to protect, manage, and get the most from their data. From staying compliant to recovering quickly after disruptions, our solutions simplify operations, reduce costs, and give IT teams the confidence to focus on strategic priorities.

- Protect critical data with redundancy, fault tolerance, and rapid recovery from outages or ransomware.
- Ensure compliance and maintain visibility across physical, virtual, and cloud environments.
- Scale seamlessly to accommodate growing volumes without impacting performance or IT resources.
- Maintain predictable costs with transparent, all-inclusive pricing and no hidden fees.
- Support AI/ML and analytics workloads across hybrid and multi-cloud environments.
- Reduce operational overhead with automation, monitoring, and simplified data management.
- Enable global accessibility through geo-replication and single-namespace management.
- Keep data resilient with built-in self-healing, replication, and high availability.

## Features & capabilities

---

ThinkOn's Data Archiving Services make it easy to securely manage growing volumes of unstructured data. With S3 compatibility, your existing applications and workflows connect seamlessly, while built-in automation keeps storage efficient, retrieval simple, and costs under control.

### Object Storage

High-performance, scalable solution for cloud-native applications, analytics workloads, and massive unstructured datasets.

### Amber DataVault

Cold storage designed for long-term retention, integrated with Object Storage for complete lifecycle management.

### Future-proof data management

Scalable archiving solutions grow with your data, helping you leverage AI/ML and analytics while maintaining performance and a competitive edge.

### Secure and resilient

Safeguard data against cyber threats with offline, immutable archives, data redundancy across multiple data centers, high availability, and fault tolerance.

### Compliance-ready

Meet GDPR, HIPAA, CCPA, and other regulatory requirements with integrity checks and accessible, tamper-proof storage.

### Cost-effective storage

Optimize IT operations by tiering infrequently accessed data to budget-friendly storage without sacrificing accessibility or performance.

## Why choose ThinkOn?

---

- We're 100% channel-only, so we never compete with partners or sell direct—we win when you win.
- Our building block approach integrates modular tech stacks to help you scale, innovate faster, and stay competitive.
- ThinkOn is not subject to any foreign data access or privacy regulations outside of Canada.
- ThinkOn is a VMware Cloud Service Provider (VCSP). We are a VMware Sovereign Cloud Provider built on the VMware platform and the first Canadian partner in the VMware Sovereign Cloud Initiative.
- Predictable, subscription-based pricing means no hidden fees or billing surprises.
- Our 24/7/365 support is always human—no bots, no menus, just real help when you need it.

*"ThinkOn's high level of security and reliability, the ease of doing business with them, the monthly billing, and the unlimited data combine to create a phenomenal product."*

*—Tony Smith, Commercial Director, Primenet*

Ready to think bigger? ThinkOn.

---

**Reach out. We're here to help!** Contact your ThinkOn reseller today, or visit our [website](#) for more information.

### About ThinkOn

Think On, Inc. is a cloud service provider with a global data center footprint offering creative solutions for complex data problems. ThinkOn's channel-only distribution model empowers value-add resellers and service providers across North America, Europe, and Australia through solutions built on leading technology platforms.