



Technology, meet Humanity.

opus:interactive

Cloud Object Storage

Flexible. Secure. Cloud storage you can count on.

BUSINESS ADVANTAGES

- **Flexible** – Multidimensional scale. Low TCO. No lock-in. Whether you have 1 petabyte or 100+, 5 applications or 500 – scale limitlessly in capacity, performance, buckets and more across servers, sites, clouds, file and object data.
- **Secure** – Secure. True immutability. End-to-end cyber resilience. Built with the strongest form of data immutability plus 5 levels of cyber resilience, Scalify acts as an unbreakable last line of defense against ransomware and emerging threat vectors.
- **Ensure performance** – Solutions built on premium hardware optimized for data-rich services deliver 100% data integrity and 100% data availability. Private network options are available to meet whatever transport specs you require.

Data volumes are growing exponentially, and building the right storage strategy is essential for performance, cost control, and compliance. Opus Interactive Object Storage delivers scalable, reliable cloud storage tailored to your exact needs—whether for primary active data, infrequent access, long-term archiving, or regulated retention.

- **Readily available** hot storage for frequently accessed files, applications, and workloads
- **Infrequently accessed** tier for cost-effective secondary data with fast retrieval when needed
- **Long-term archival** storage for compliance, backup, and regulatory requirements with minimal access



Built for High-Value, High-Compliance Data

Whether your organization stores critical health records, financial data, body cam video footage, or any other high-value assets, Opus Object Storage – powered by Scalify – delivers affordability, compliance, and seamless interoperability. Hosted in world-class Tier III+ data centers chosen for security, high-performance connectivity, and reliability, our solution empowers any data strategy.

*Solutions built for performance,
backed by SLAs*



Opus Interactive Object Storage – Pricing and Ideal Use Cases

Our secure, S3-compatible object storage excels for high-volume, compliance-driven, and performance-sensitive workloads. Key applications include:

- No egress fees
- No API request fees
- No setup fees
- No service contract fees
- **Predicabe pricing (10 TB - \$250 per month, 25 TB for \$600 per month, 50 TB for \$1,150 per month, 100 TB for \$2,100 per month)**

Backup & Recovery

Cost-effective, high-capacity backup targets and unified repositories optimized for performance and scale—ideal for enterprise backups, disaster recovery copies, and secondary storage to protect mission-critical systems.

Big Data & AI/ML

Big data analytics repositories, HPC archives, AI training datasets, ML inference models, and scalable data lakes for structured and unstructured data—delivering fast access for processing and cost-effective long-term retention.

Digital Evidence & Forensics

Long-term, tamper-evident archives for investigations, digital evidence, chain-of-custody records, and discovery materials—ensuring immutable storage and regulatory compliance.

Healthcare

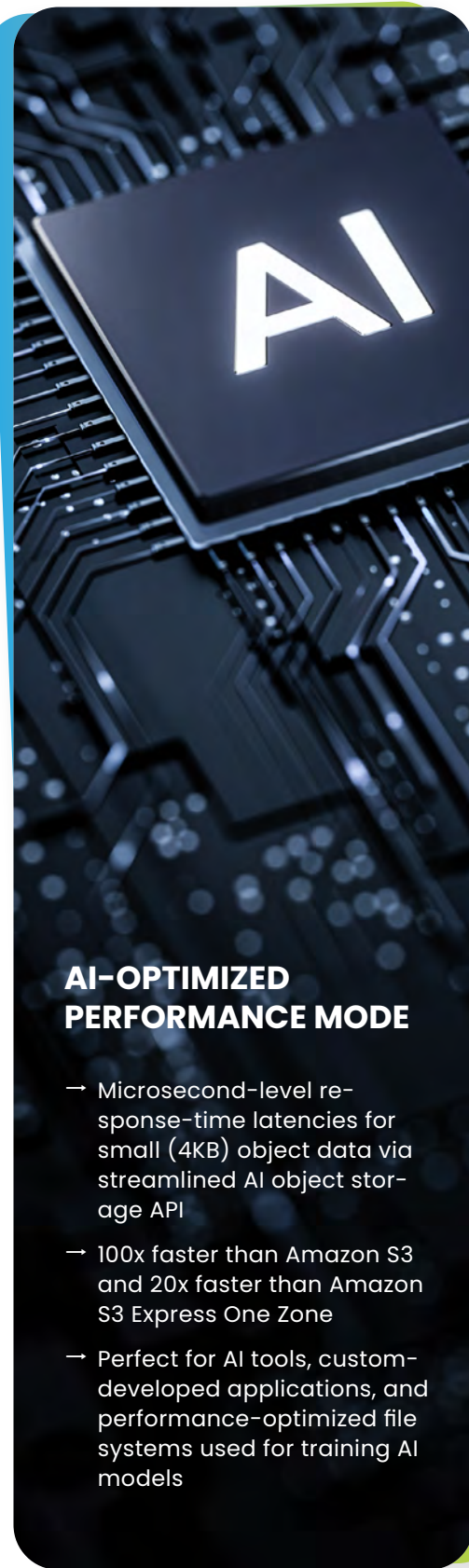
Medical imaging archives, primary PACS (Picture Archiving and Communication Systems) and VNA (Vendor Neutral Archive) storage—providing a unified, high-capacity, high-performance repository that meets HIPAA requirements and enables fast retrieval for diagnostics and patient care.

Media & Entertainment

Nearline media archives for video, audio, and broadcast assets, plus origin servers for video-on-demand and content distribution networks—enabling efficient storage, fast streaming delivery, and global accessibility.

Content & Collaboration

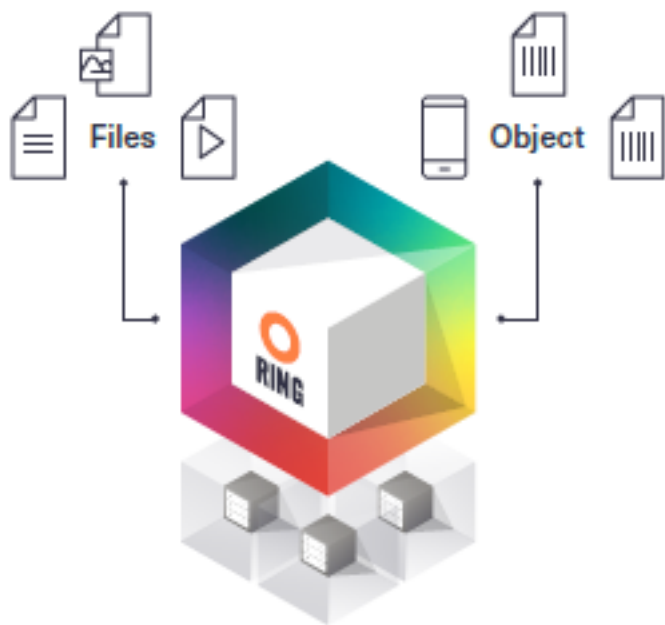
Email archiving, enterprise file sync and share platforms, digital asset libraries, and content management systems—offering secure, searchable, version-controlled storage that supports remote teams and regulatory retention policies.

A graphic featuring a dark blue background with a glowing circuit board pattern. In the upper center, a square chip with the letters 'AI' in white is highlighted. Below this, the text 'AI-OPTIMIZED PERFORMANCE MODE' is written in white. Underneath, three bullet points describe the performance benefits: microsecond-level response times, speed comparisons to Amazon S3, and suitability for AI training models.

AI-OPTIMIZED PERFORMANCE MODE

- Microsecond-level response-time latencies for small (4KB) object data via streamlined AI object storage API
- 100x faster than Amazon S3 and 20x faster than Amazon S3 Express One Zone
- Perfect for AI tools, custom-developed applications, and performance-optimized file systems used for training AI models





WHITE GLOVE SUPPORT

- 100% uptime guarantees
- Opus Interactive Infrastructure, Datacenter, and Network SLA
- 15-Minute Response Time
- 24/7/365 phone and live access to engineer support
- NPS 9.42
- 95.6% CSAT

Opus Object Storage – Powered by Scality RING

Access your data at exabyte scale with Opus Object Storage, powered by Scality RING—the industry-leading platform that natively combines file (NFS, SMB) and S3 object access in a single, unified system. Eliminate silos and simplify management: every access point is independently configurable for high availability, ensuring consistent reliability across workloads.

RING delivers exceptional performance and throughput without compromise. The file and object access layers scale independently from the capacity layer—from as few as three servers to thousands—allowing direct, concurrent access to all nodes. Scale performance nearly linearly to achieve tens of gigabytes per second (and beyond), making it ideal for demanding use cases like big data analytics, AI/ML archives, medical imaging, media workflows, backup targets, and long-term compliance storage—all hosted securely in our Tier III+ data centers.

Unmatched Durability, Availability, and Ransomware Protection

Scality RING delivers 14 nines (99.999999999999%) durability and 100% availability with zero downtime during failures, upgrades, or expansions. It features self-healing, local/multi-site protection, per-object controls, and customizable failure domains to guard against disk, server, rack, or site issues. Ransomware protection includes S3 Object Lock for immutable data and CORE5 cyber resilience for air-gapped, tamper-proof backups—ensuring fast, secure recovery from any threat.

ABOUT OPUS INTERACTIVE

Since 1996, Opus Interactive has provided tailored cloud, colocation, and AI-ready infrastructure solutions that help customers control costs and optimize resources from secure Tier III+ data centers in Oregon, Texas, and Northern Virginia.

With over 29 years of reliability, our solutions consistently meet strict compliance standards, including PCI-DSS, HIPAA, ISO 27001, and SSAE 18 Type II SOC 2, ensuring secure and auditable operations for enterprises.

Western: 8135 NE Evergreen Pkwy
Hillsboro, OR 97124

Central: 400 S. Akard
Dallas, TX 75202

Eastern: 11680 NE Hayden Road
Manassas, VA 20109

✉ sales@opusinteractive.com
📞 (503) 972-6677
📞 (866) 678-7955