



# Fast, affordable cloud services.

The Storj distributed cloud platform delivers high performance storage and compute services with the fastest file access available on the market.



## A distributed architecture is better for today's workflows.

### ⚡ Innovate faster

Performance optimized for the most complex workflows.

### 📊 Reduce costs

Redundancy without replication means massive cost savings.

### ✓ Scale freely

Storage and compute can be easily added or reduced.

### 🌿 Minimize carbon

Utilizing existing storage and compute avoids carbon emissions.

## A unified cloud platform.



### Object Storage

Store data everywhere with fast, secure, affordable, S3-compatible cloud storage.



### Object Mount

Combine multiple storage pools for local-like access with POSIX-compliance.



### Compute

Fast compute that runs next to object storage, without transfer or egress costs.

### Artificial Intelligence

- ✓ Model training
- ✓ Model benchmarking
- ✓ Inference at edge
- ✓ Stateless compute

### Backup and recovery

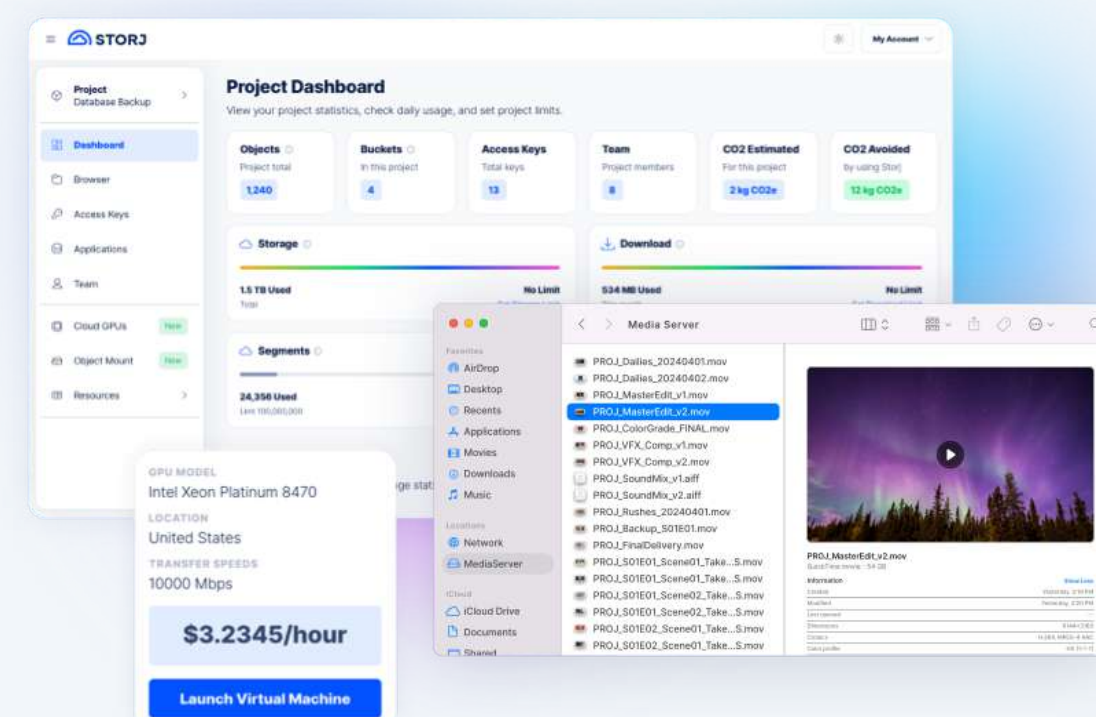
- ✓ Immutable and encrypted
- ✓ Ransomware-resilient
- ✓ Durable global protection
- ✓ Rapid restore

### Enterprise IT

- ✓ Cyber resilience
- ✓ Centralized data layer for AI
- ✓ Hybrid, global data distribution
- ✓ Cost-controlled infrastructure

## The distributed cloud is disrupting the cloud services industry.

Storj is redefining the cloud to support the future of data—sustainably and economically. Storj leverages the vast global supply of underutilized resources to deliver services with better security, durability and performance. Experience up to 90% lower costs and carbon reduction with Storj.



The future of data is the distributed cloud.

storj.io

# The fastest cloud on the planet.

Built for media, AI, and creative teams, Storj unifies storage, compute, and file access into one seamless platform that's fast, global, and effortlessly scalable.



## Performance.

Storj achieves the fastest worldwide performance through a massive, globally distributed network with consistently high throughput and low latency, everywhere.

**42% Faster**

Than AWS S3 worldwide

**<10% variability**

50th-95th percentile for consistent throughput



## Security.

Secured and designed to operate in the most hostile environments. Data is encrypted end-to-end and distributed globally to ensure security and confidentiality.

**256-bit AES encryption**

Secure, flexible encryption ecosystem

**Zero Trust**

Separation between data and infrastructure



## Availability and durability.

Storj ensures extreme availability and durability via a highly available, fault tolerant distributed architecture, eliminating single points of failure to guarantee your data is always accessible— even during outages or regional disruptions.

**99.999999999%**

11 Nines of Durability

**99.95%**

Designed for service availability



## Sustainability.

Storj delivers enterprise-grade performance at a fraction of the carbon footprint, leveraging existing excess capacity globally to provide a more sustainable foundation for your cloud workflows.

**90% less**

Carbon emissions



## Compliance.

Built to meet the highest compliance standards with end-to-end encryption and independently verified controls that align with global data protection and industry regulations.



**GDPR**



**SOC 2 Type II**



**HIPAA**



**MPA**



## Cost-efficiency.

Say goodbye to hidden fees, costly replication, and hyperscaler bill shock. Get fast, globally distributed cloud services at predictable, low pricing without hidden fees.

**80% less**

Than AWS S3 worldwide