# **E**dge**V**ault™

# Web3-Ready Distributed Storage Platform



66

<sup>&</sup>quot;Decentralized storage with enterprise-grade intelligence"

### **Product Overview**

EdgeVault redefines enterprise storage for the Web3 era, combining distributed ledger technology with intelligent data routing to create a resilient, secure, and compliant storage ecosystem. This next-generation platform leverages edge computing principles to store data closer to where it's needed while ensuring regulatory compliance through automated data governance across global jurisdictions.

### **Key Features**

# Web3-Ready Architecture

- Decentralized storage with blockchain verification
- · Tokenized access control with smart contract integration
- · Self-sovereign identity support for granular permissions
- Multi-chain compatibility with major blockchain networks

## Smart Data Routing

- Al-driven data placement based on access patterns
- · Predictive caching at the network edge
- Latency-optimized content delivery
- · Geographic-aware storage for regulatory compliance

# End-to-End Security

- Zero-knowledge encryption with client-side key management
- · Quantum-resistant cryptographic algorithms
- Tamper-evident storage with blockchain verification
- Homomorphic encryption support for secure processing

### Automated Data Governance

- Policy-driven data lifecycle management
- · Jurisdictional compliance automation
- Al-powered data classification and tagging
- · Automated PII detection and protection

# **Technical Specifications**

Feature	Specification
Architecture	Distributed storage with edge caching
Blockchain Support	Ethereum, Polkadot, Solana, Hyperledger, Custom
Data Redundancy	N+3 with geographic distribution
Global Footprint	37 regions, 148 edge locations
Throughput	Up to 20 GB/s per storage cluster
Latency	<10ms edge access (region dependent)
APIs	S3-compatible, REST, GraphQL, Web3
Smart Contracts	Solidity, Ink!, CosmWasm

# **Deployment Scenarios**

### **Enterprise Web3 Infrastructure**

Build the foundation for decentralized applications and services with enterprise-grade reliability, performance, and compliance.

#### **Global Content Distribution**

Distribute content globally with intelligent edge caching, regional compliance, and optimized delivery based on access patterns and user location.

### **Secure Multi-Party Collaboration**

Enable secure collaboration across organizational boundaries with cryptographically enforced access controls and complete audit trails.

### **Digital Asset Management**

Securely store, manage, and distribute digital assets with tokenized access, verifiable provenance, and intelligent rights management.

# **ROI Impact**

- 73% reduction in data access latency through edge caching
- 64% decrease in cross-border compliance incidents
- 42% lower storage costs through intelligent tiering
- 91% faster deployment of blockchain-based applications

## **Advanced Capabilities**

### **Data Sovereignty Engine**

Automatically enforce data residency requirements through intelligent routing and storage policies that adapt to changing regulations across jurisdictions.

### **Token-Based Access Economy**

Implement fine-grained access control through non-fungible tokens (NFTs) that represent access rights, enabling novel business models and secure sharing economies.

### **Verifiable Compute**

Perform computations on sensitive data while maintaining privacy and verifying the integrity of results through zero-knowledge proofs and secure multi-party computation.

# **EdgeVault Control Center**

Our comprehensive management dashboard provides:

- Global Data Visualization Real-time view of data distribution and access patterns
- Compliance Mapping Visual representation of regulatory compliance across regions
- Smart Contract Registry Management of access control and data governance contracts
- Tokenomics Dashboard Monitoring of storage utilization and token-based transactions

# **Compliance & Certification**

- GDPR Compliant with Automated Data Sovereignty
- SOC2 Type II Certified
- ISO 27001 Certified
- EU Al Act Compliant
- Cryptocurrency Security Standard (CCSS) Level 3
- eIDAS Qualified Trust Service Provider

© 2025 Vapor Wave Networks | Powering the Intelligent Network Revolution