

ONESCAN VAULT

Turnkey Cybersecurity & Traceability Infrastructure

Now FedRAMP "In Process" at the Moderate Level

OneScan Vault is a next-generation cybersecurity and traceability infrastructure purpose-built for healthcare, government, and enterprise leaders.



Single-Tenant Environment

Your environment, your data—never co-mingled. Ensures uncompromising data isolation.

Turnkey Regulatory Alignment

Built to satisfy global compliance mandates out of the box.

Top-Tier Cyber Resilience

Engineered for rapid recovery and continuous protection.

Unmatched Performance

Optimized for high-volume, mission-critical operations.

Industry Challenge vs. OneScan Vault Solution: Why Organizations Replace Legacy Platforms

<input checked="" type="checkbox"/> Shared multi-tenant platforms increase breach risk	<input checked="" type="checkbox"/> Dedicated, single-tenant infrastructure eliminates shared environments
<input checked="" type="checkbox"/> High cost to build FedRAMP-grade systems	<input checked="" type="checkbox"/> Turnkey secure traceability infrastructure aligned with FedRAMP Moderate
<input checked="" type="checkbox"/> Slow ransomware recovery	<input checked="" type="checkbox"/> Geo-redundant backups and rapid recovery built in
<input checked="" type="checkbox"/> Siloed or untrusted data blocking AI/ML	<input checked="" type="checkbox"/> ML & BI-ready architecture with validated pipelines
<input checked="" type="checkbox"/> Rising regulatory scrutiny	<input checked="" type="checkbox"/> Prebuilt NIST, DSCSA, ISO, and aligned with SOC II controls enable full auditability

Built for Industry & Government Leaders



Pharma & Healthcare
Manufacturers and
Distributors



Fortune 1000
Enterprises with Serialized
Product Data



Multinational
Supply Chains Modernizing
Infrastructure



Ministries of Health
and Global Regulatory
Authorities



Federal Agencies
(VA, HHS, NIH, DHS)

Core Capabilities & Enterprise Support

Platform Features

- Serialization, Traceability & Exceptions Management
- Recall Automation, Product Verification & Tariff Compliance
- Role-Based Access Control (RBAC), Audit Logging & ML-Ready Data Export
- 24/7/365 Monitoring, Patching & Vulnerability Scanning
- Global Threat Intelligence via CrowdStrike supported environment

Enterprise Services

- Private Cloud or Hybrid Deployments
- Managed Services & Dedicated Enterprise Support
- Segmented Infrastructure for Multi-Business Environments
- Tailored Onboarding, Training, and Compliance Enablement

FedRAMP “In Process” Advantage

Government-Grade Security, Commercial Agility

OneScan Vault delivers FedRAMP Moderate “In Process” compliance, providing a federal-level security framework for enterprise customers.



Ideal for VA, HHS, NIH, DHS, and federal agencies



Vetted and sponsored by a federal agency, validating platform trustworthiness



300+ NIST 800-53 controls for encryption, access, and auditability



Demonstrates proactive alignment with U.S. government cybersecurity standards

Technical Summary

Architecture	Dedicated, Single-Tenant Cloud
Security Framework	NIST 800-53, ISO 27001, aligned with SOC II
Compliance	DSCSA, FMD, FedRAMP Moderate (In Process)
Availability	99.9% Uptime SLA with Geo-Redundancy
Data Ownership	Customer-Controlled
Monitoring	24/7/365 via Global SOC
Integrations	ML/BI, ERP, and Enterprise Systems

Secure Your Supply Chain Today

Empower your organization with next-generation cyber resilience and compliance readiness. Experience the infrastructure trusted by healthcare, government, and Fortune 1000 enterprises.

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