

Data Attack Surface Manager

Continuous Data Risk Evaluation

Product Description

Superna's Data Attack Surface Manager (DASM) solution integrates AI-powered analytics, dynamic access enforcement, and real-time data exposure intelligence. It is purpose-built to extend traditional vulnerability scanning tools by managing the full lifecycle of vulnerability detection, prioritization, and remediation — with a strong focus on securing unstructured data and the data attack surface.

Business Challenges

Organizations struggle with traditional vulnerability management solutions that fail to prioritize data risks effectively, including:

- 50% of the attack surface missed by not considering user identities
- Reactive response over proactive risk management
- Blind spots due to lack of real-time attack surface discovery
- Inability to actively enforce real-time mitigation strategies and compensating controls
- Lack of Zero Day vulnerability protection
- Missing a data-centric view of assets and risks

Solution Overview

Superna Data Attack Surface Management transforms traditional vulnerability management by layering data-centric AI prioritization on top of your existing VM scanning tools. This integrated approach turns standard vulnerability scans into a complete Exposure Assessment platform — one that prioritizes remediation based on the actual data risk, not just device-centric CVSS scores.

By correlating data access behaviors, user identities, host-level risk scores, and sensitive data classification, organizations gain up to 4x improvement in remediation accuracy and precision. Security teams can confidently prioritize and automate the mitigation of high-risk assets and users, ensuring that the most critical exposures — those affecting sensitive or regulated data — are addressed first.

This solution enables a proactive, data-aware defense posture that aligns remediation efforts with business impact and regulatory risk.

Business Value

- ✓ Prioritize remediation based on actual data risk rather than device risk scores, reducing time and resources spent
- ✓ Identify high-risk hosts and users in real-time to gain an advantage over adversaries
- ✓ Implement automated compensating controls to block data access from vulnerable assets
- ✓ Measure risk with deep understanding of the classification risk within the data itself
- ✓ Improve mean time to detect (MTTD) and mean time to respond (MTTR) for critical vulnerabilities
- ✓ Enable Active Defense to protect data from zero-day vulnerabilities
- ✓ Gain asset visibility to regulatory data risk and exposure

Features

Data Attack Surface Visibility

Identifies high-risk users and hosts with privileged access to sensitive data. Provides real-time insight into which users and devices pose the greatest threat based on behavior and access to sensitive files.

Data-Centric Risk-Based Prioritization

Uses AI to score hosts and users based on data exposure risk:

- User access behavior patterns and permissions
- Host risk assessment based on data exposure
- PII, PHI & Financial Data Classification of hosts and users accessing high risk data

Automated Remediation

Blocks data access from high-risk assets until vulnerabilities are mitigated.

Dynamic Data Shield (DDS)

Enforces security policies to prevent untrusted hosts from accessing data.

Integration with ITSM & SIEM

Automates security incident creation and remediation tracking.

Increased Vulnerability Scan Frequency for High-Risk Assets

Dynamically increases scan frequency for assets flagged as high risk based on data exposure, ensuring critical assets are evaluated more often.

Risk Reduction Reporting for Data-Linked Hosts

Generates reports that track vulnerability reduction over time specifically for hosts that previously accessed sensitive data — enabling measurable improvement tracking.

Visibility into the Data Attack Surface in Security Center

Enables native visualization of data-centric risk exposure directly within Tenable Security Center via dynamic asset groups.

Technology Components

- Tenable Security Center (version 5.4 or higher)
- Superna Data Attack Surface Management (DASM) & Data Security Edition
- Endpoint protection integrations (Optional)
- ITSM integrations (Optional)

How It Works

- **Data Access Discovery:** DASM continuously monitors data access and host-user interactions.
- **Risk Scoring:** AI-driven models analyze vulnerability data and access patterns
- **Threat Detection & Prioritization:** High-risk users and hosts are identified in real-time and synced into a Dynamic Asset in Security Center Plus
- **Tenable Security Center integration:** Creates a Dynamic Asset listing all the IP addresses of Data Attack Surface hosts
- **Compensating Controls Activation (Optional):** Blocks access to sensitive data for high-risk users until remediation
- **Automated Remediation & Reporting (Optional):** ITSM integration creates remediation tickets automatically
- **Continuous Monitoring & Policy Enforcement:** Security teams receive updates on mitigation progress

Key Capabilities

- AI-powered data-centric risk scoring for hosts and users
- Real-time asset and user risk profiling
- Integration with vulnerability scanners, ITSM, and endpoint tools
- Enforcement of automated compensating controls
- PII/PHI/financial data classification for enhanced context
- Continuous monitoring and policy enforcement lifecycle
- Dynamic asset generation within Tenable Security Center

Get Started with Superna



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