



VAULT WEB PORTAL

Centralized Asset Management System



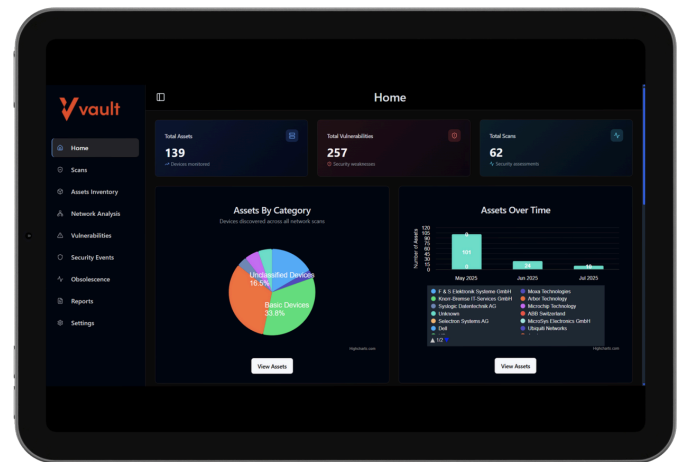
Simplifying Cybersecurity & Asset Management with Vault Web Portal

Gain Full Visibility and Control Without Disrupting Your Operations

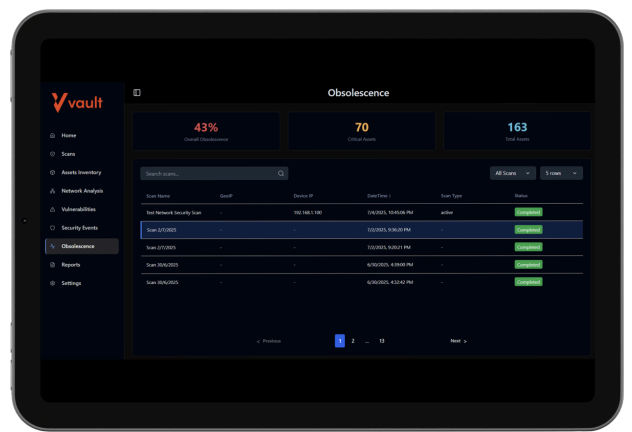
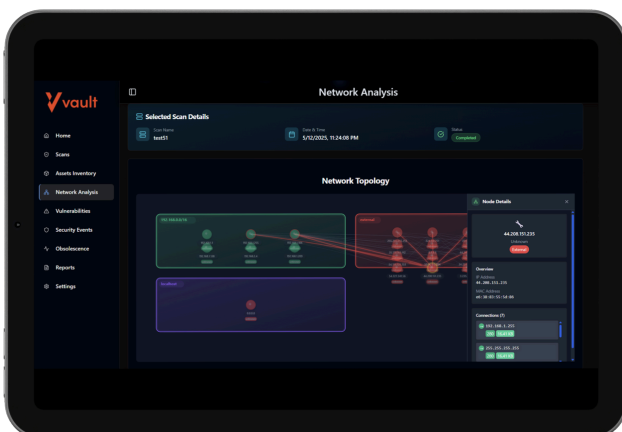
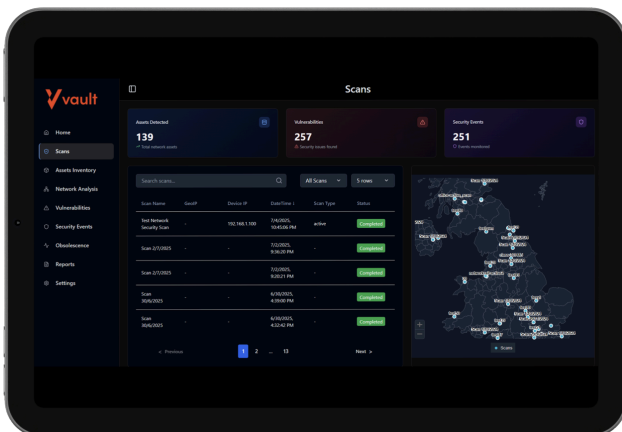
Vault Web Portal gives discrete monitoring, threat detection, and instant alerts, ensuring informed protection without disrupting your operations.

You can monitor device status and connections whenever in the portal. The diagnostic console simplifies troubleshooting with smart and advance tools. Security is important to us, that's why Vault Web Portal is supported with Role-based access control, encrypted communication, and Multi-Factor Authentication (MFA) to enhance security & critical infrastructure from cyber threats.

Vault Web Platform enhances cybersecurity with full network visibility and control. By automating threat detection and security monitoring, It helps businesses stay ahead of risks while maintaining compliance and operational efficiency.



Vault Web Portal Benefits



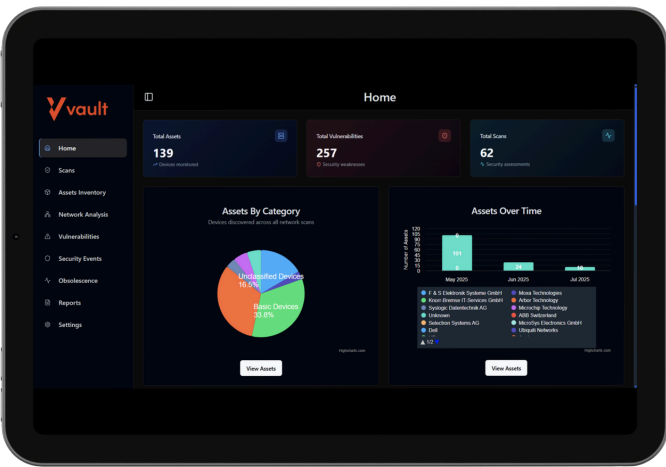


VAULT WEB PORTAL

Centralized Asset Management System



Vault Web Portal Benefits



Detailed Reports of Assets Scanned & Vulnerability

Our portal allows users to investigate into specific scans or assets to provide detail insights into individual scans on vulnerabilities.

Centralised Management Platform

Our portal works as a centralised hub for viewing and analysing network scan results from passive and active scans

Complete Network & Vulnerability Analysis

Vault Web Portal provides detail insights into the network using inventory of assets and records of past scans, and detailed security postures. The portal classify vulnerabilities by severity, highlight critical issues, and track trends to increase remediation and strengthen network security.

Detect Digital End of Life Risks & Prevent Network Problems Early

Our portal gives you a clear view of all connected assets, including their age, digital end-of-life status, and cyber risk to help you plan replacements, spot network issues early, understand performance, and detect any weak points or suspicious activity—all in one place.

