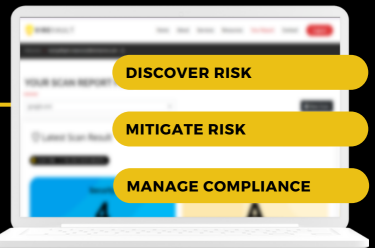


What is VireVault?

Continuously monitor, rate and improve your cyber security posture.

VireVault is a CYBER RISK QUANTIFICATION (CRQ) that help businesses to DISCOVER RISKS, MITIGATE RISKS and MANAGE COMPLIANCE in day-to-day business operations.



VireVault Platform Components



Risk Discovery



Mitigation Management



Protection Services



Compliance Management VireVault focuses on 4 key areas of security posture and user experience:

NETWORK SECURITY APPLICATION SECURITY

EMAIL SECURITY

DOMAIN SECURITY WEB PERFORMANCE

Gain your outside-in view of your security posture through our non-intrusive cyber health check to track your Internet footprint and get your risk profile rating based on Common Vulnerability Scoring System (CVSS) and Google Lighthouse Scoring.

VireVault actionable insights incorporate critical business impact elements with guided mitigation and compliance mapping that help businesses fix identified exposed risks and align with multiple regulatory compliance standards including NIST CSF, ISO 27001, PCI-DSS, PDPA, GDPR, HIPAA.

VireVault allows you to continuously monitor cyber risk to achieve sustainable Cyber Hygiene and helps build operational resilience by integrating data, systems, people, processes, services and more under one platform. It is a pivotal process to maintain & secure the health of users, devices, networks and data against any security breach and malicious attacks.

The platform is essentially designed to ease and help the organization with the limited reach of Cybersecurity experts to understand their cyber risk and confidently make an informed decision.

VireVault provides a substantive actionable insights and reports to assist & guide organizations:

REAL TIME VISIBILITY	Instant result of risk discovery and basic security posture profile of your organization.
ACTIONABLE INSIGHTS	 A clear guidance of potential Business Impact against each identified security gap. A prescriptive Mitigation Report in addressing each identified vulnerabilities risks. Compliance Mapping on identified vulnerabilities that are based on recognized Cyber Security standards and framework
CONTINUOUS PROTECTION	 Provide Managed Service to help organization to fix security issues and harden security controls based on the advanced SASE Cybersecurity Framework with Zero Trust Model. Establish Cyber Security governance based on the mandated standard.



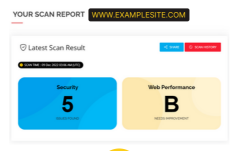


How It Works?





Scan your URL
Simply input the URL of your target domain





Understand your RISKS

Instant Risk Profile with clear guided Mitigation and Compliance Reports





Protect your digital assets

Comprehensive Cyber Protections and Professional Services by VireVault experts.

Key Benefits

Self-Run, Instant Result & Continuous Perimeter Assessment

Designed as an idiot-proof tool that can be run by a non-technical personnel. The platform continuously monitor the risk with an instant access to cyber risk profile

Driven Actionable Insights

Actionable insights that focus on Business Impact decisively drive the Executive or Management to make an educated decision.

Our prescriptive mitigation report provides a clear step-by-step guidance for an IT personnel to fix each identified security risk without a need of Cybersecurity Consultant/Engineer.

Guided Mitigation Report The actionable insight consists of multiple custom reports designed to serve different focus audiences with different objectives:

- Executive Summary Report: Management/Executive
- Mitigation Report: Cybersecurity Consultant/Engineer
- Compliance Report: GRC/Risk Management/ Cybersecurity Consultant

Non-Intrusive Assessment Adopting a non-intrusive assessment methodology with NO USE of any active scanning tools with a guarantee of NO SERVICE INTERRUPTIONS of the target domain.

If you have transactional-based or public-facing applications with sensitive content or regulatory-based businesses, VireVault enables you to mitigate the risks of being breached and gain actionable details for every issue that surfaces. It's useful for preventing and addressing vulnerabilities that will inevitably impact systems, resources and stakeholders especially on brand reputation and monetary through Social Engineering Threat Actors where data breaches most happened.



