

Threat Management: Strengthen Security, Ensure Continuity

Effective IT threat management is a cornerstone of organisational resilience. By proactively identifying, assessing, and mitigating risks, businesses can safeguard critical data, enhance operational efficiency, and reduce financial exposure. This strategic approach not only minimizes the impact of security incidents but also reinforces stakeholder trust and ensures uninterrupted business continuity.

Stay ahead of cyber threats with our advanced platform — engineered to swiftly identify and respond to potential risks while maintaining uninterrupted protection for your digital infrastructure. With intelligent automation and minimal manual input, you get peace of mind without the complexity.

- **Visibility & Reporting:**

Gain real-time visibility into your organisation's security posture with detailed reports that highlight system vulnerabilities and emerging threats.

- **Proactive Defence:**

Continuously detect and remediate system weaknesses—making it harder for cyberattacks and data breaches to succeed.

- **WordPress Threat Scanning:**

Keep your WordPress site and plugins secure with targeted scans that identify high-risk vulnerabilities and ensure alignment with industry best practices.

- **Authenticated Web App Scanning:**

Perform deep security assessments on protected areas of your web applications — ensuring logged-in user environments are thoroughly secured.

- **Regulatory Compliance:**

Meet global standards with full adherence to SOC 2 Type 2, GDPR, CCPA, and ISO 27001 — keeping your organisation audit-ready and protected.

- **Cost-Effective Security:**

Get enterprise-grade protection at a competitive price — delivering high performance without sacrificing value.

Key Features

Automated Scanning with Custom Scheduling:

Easily configure and automate security scans with predefined options — choose your preferred dates and frequency to align with your organisation's unique needs.

AI-Generated Solutions:

Leverage artificial intelligence to deliver personalised recommendations and efficient responses — enhancing threat management and accelerating risk mitigation.

NIST NVD Classification:

Post-scan results are mapped to the NIST National Vulnerability Database (NVD), enabling standardised threat identification and faster, more informed remediation.

Multiple Integrated Scanners:

Maximise threat detection with seamless integration of multiple scanning engines — delivering broad coverage and precise identification across complex IT environments.