

Strategic risk reduction with CyberProof and Google Cloud

Modernize security and reduce business risk through agentized AI and co-managed SecOps and security services

Security teams need visibility with context

The new challenge in enterprise security isn't detection: it's priority. Teams face constant noise, limited context, and rising pressure to act faster with greater precision and distinguish high-impact exposures from routine alerts. Success depends on transforming data into prioritized, actionable information.

Key Metrics

98%

improved threat-detection coverage

Up to 80%

automation in detection-to-response workflows

Turn insights into action

CyberProof and Google Cloud solve the security direction challenge with an integrated threat-led defense strategy built on Google Security Operations and powered by Gemini AI. This unified solution transforms overwhelming data into prioritized, measurable action with:

- Unified visibility and faster response through Google SecOps
- CTEM-based risk prioritization that focuses on the most critical threats
- AI-powered agents and automation with Gemini AI to increase efficiency and accuracy
- Integrated IT remediation and digital engineering via CyberProof's parent company, UST, for faster closure and sustained resilience

CyberProof connects security modernization with enterprise-scale implementation to ensure insights lead to lasting protection.



CyberProof and Google Cloud help enterprises reduce risk with visibility and automation

Proactive, business-aligned risk reduction

- Transform detection into prevention with actionable, real-world insights.
- CyberProof applies a CTEM strategy to identify, assess, and prioritize risks that have real business impact.
- Teams gain context and clarity on what matters most by integrating intelligence from Google Threat Intelligence, Mandiant, and VirusTotal.
- This proactive approach enables faster action and sustained resilience.

AI-powered security operations

- Achieve faster response times and stronger operational efficiency.
- CyberProof and Google Cloud leverage the Security AI Workbench powered by Gemini AI to automate detection, triage, and response.
- This AI-driven approach increases accuracy, improves speed, and reduces analyst workload.

A trusted relationship

- Act faster and more effectively across complex infrastructures.

- Built on Google SecOps, CyberProof's CDC Reveal360 platform provides unified visibility, intelligence, and automation, and enables enterprises to operationalize their CTEM strategy.
- Correlate intelligence from Google SecOps and receive contextual insights that accelerate response.
- Backed by UST's global IT and engineering expertise, CyberProof bridges the gap between detection and remediation—ensuring faster resolution and ongoing operational maturity.
- Deliver transparency through a co-managed SOC model, enabling enterprises to improve resilience while maintaining control continuously.

Scalable, reliable security

CyberProof and Google Cloud deliver AI-powered security to help enterprises:

- Gain full visibility across hybrid and multicloud environments.
- Accelerate detection and response through automation.
- Strengthen operational maturity with trusted experts.
- Reduce cost and risk while increasing resilience.

Start your security modernization journey today with CyberProof and Google Cloud.

