

CyberProof Overview

Human Experiences, Agentic AI-powered, Cloud First SecOps

Security teams today face a growing challenge—too many tools, too much noise, and no clear way to prioritize what matters most. Without a continuous, strategic approach, defenses become reactive, leaving organizations vulnerable to evolving threats.

At CyberProof, we solve this with threat-led defense management, using a Continuous Threat Exposure Management (CTEM) approach

Security challenges we solve:

- Your security tools aren't optimized. Without the right context, security solutions generate more noise than actionable intelligence.
- Threats evolve faster than defenses. Static security models can't keep up with modern attackers.
- Security silos create blind spots. Without seamless collaboration, critical vulnerabilities remain undetected.

How CyberProof helps you stay ahead:

- Cybersecurity estate management: Tag, classify, and prioritize known and unknown assets to understand your exposure – continuously
- Comprehensive exposure management: Identify and prioritize vulnerabilities before they can be exploited.
- Seamless integration with defense management: Threat insights drive real-time response, MDR, and proactive threat hunting.
- Cybersecurity modernization: We help organizations optimize and adapt, aligning with evolving business and technology needs.
- Co-managed, expert-driven security augmented by AI agents: We blend human expertise with AI-driven insights, helping build a smarter, more adaptive SecOps model.

CyberProof, a UST company, delivers better security operations and drives superior experiences for enterprise customers. Our cloud-first, AI-powered approach to security delivers industry-leading services to drive real business results. We believe that working closely with our customers and partners through a 'better security, together' services model jointly empowers us to defend against the greatest of threats.

RECOGNIZED AS AN INDUSTRY LEADER



Since our inception in 2017, CyberProof has been winning awards for its innovative, platform-enabled model for managed detection and response services, augmented with human-supervised AI agents. We provide a wide range of advanced services to keep enterprises protected from increasingly sophisticated and aggressive cyberattacks, while continuously improving operational efficiency.

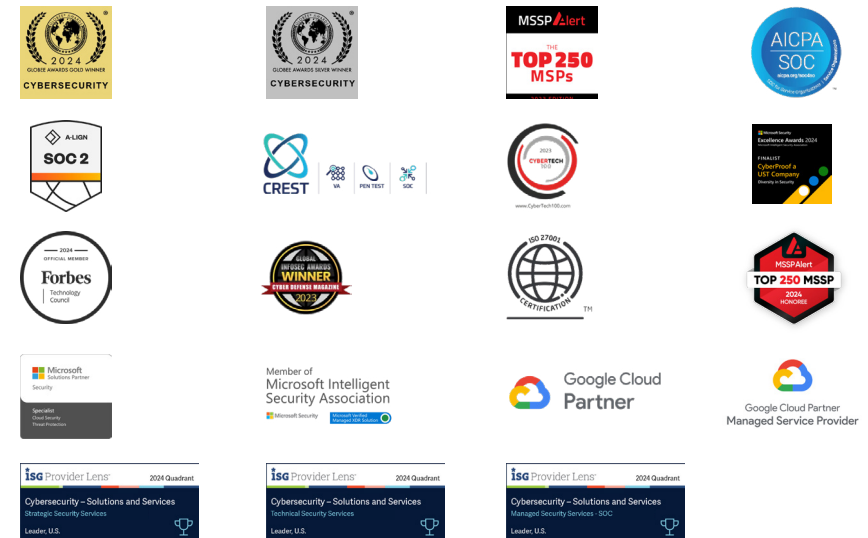
Quick Facts

- Founded 2017, as a UST subsidiary
- Global footprint
- Nation-state trained experts
- 1,024 employees
- 7 SOC locations – for global, 24/7 coverage
- Microsoft Cloud Partner Program (MCP), Microsoft Verified Managed XDR Solution
- Google Cloud Partner – Managed Service Provider

Why CyberProof?

- Flexible delivery approach – we meet our clients where they are, instead of a “one-size-fits-all” approach
- Strong relationships and confidence we build with prospects and clients
- Unique and consistent delivery approach with methodologies like Detection Engineering, with a verified human-in-the-loop Agentic AI framework
- Dedicated practices and research centers around Threat Intelligence, Threat Hunting, Vulnerability Management, EDR, and more
- Transparency through joint KPIs and focus on business outcomes
- Competence through years of working with enterprise clients building robust architectures, leveraging Google and Microsoft security solutions

Awards / Certifications



Strategic Partners



CYBERPROOF MAIN CUSTOMER SOLUTIONS

Defense Management:

We optimize and manage for effective defenses, providing 24x7 co-managed rapid response, and continuous threat mitigation, augmented by AI agents. By combining exposure management with defense management, we enable businesses to effectively guard against emerging threats. Services include: MXDR/MDR, Detection Engineering, Tailored Threat Intelligence, Advanced Threat Hunting and others.

Exposure Management:

This solution proactively identifies, assesses, and mitigates vulnerabilities across IT ecosystems, with AI-driven gap analysis. By identifying and addressing critical risks while minimizing attack surfaces, we help clients focus on what truly matters. Services include: Cloud Security, Penetration Testing, Identity and Access Management, Data Security, Vulnerability Management, Application Security and others.

Cybersecurity Estate Management:


We align visibility with business impact, by discovering, classifying, and prioritizing known, unknown and suspicious assets by risk. With our CDC Reveal360 platform, we help organizations continuously map the business impact of each asset in the organization’s cloud, on-prem, and hybrid cybersecurity estates - so they can focus resources where it truly counts.

Cybersecurity Transformation:

We help businesses transform to a modern, cloud-first security environment. By leveraging a unique combination of security engineering and operational capabilities, we ensure organizations stay secure throughout their modernization journey. This includes processes to transform current cybersecurity capabilities to meet future needs, as well as optimizing cybersecurity usage to increase ROI and business efficiency.

PRIMARY SERVICE OFFERINGS

<p>Managed Extended Detection & Response 1</p> <ul style="list-style-type: none"> Adaptive Agentic Managed XDR (MXDR) powered by Google Adaptive Agentic MXDR powered by Microsoft <p>24/7 monitoring, triage, detection, automated and prompt response.</p>	<p>Detection Engineering 2</p> <p>Customizing detection and response procedures, optimizing threat detection and response to align with each client's unique security needs and business goals.</p>	<p>Tailored Threat Intelligence 3</p> <p>Transforming raw data into actionable defense strategies, equipping organizations with the knowledge to outpace adversaries and ensure a resilient security posture.</p>	<p>Advanced Threat Hunting 4</p> <p>Proactively hunting for threats that may have slipped through your security perimeter – continuously improving their activities using advanced analytics, detection rules, and response actions.</p>	<p>Digital Forensics & Incident Response 5</p> <p>Combining data analysis and computer forensics with predefined response plans to identify, investigate, and remediate attacks while uncovering root causes and limiting their impact.</p>	<p>Cybersecurity Advisory Services 6</p> <ul style="list-style-type: none"> Governance & Risk Compliance Security Design & Consulting Zero Trust Security Service Information Security Management System Services
<p>Estate and Asset Management 7</p> <p>Providing complete visibility into your cloud assets, creating an inventory, and keeping it up-to-date. Tag, classify, and prioritize known and unknown assets to understand your exposure – continuously.</p>	<p>Penetration Testing 8</p> <p>Proactively detecting and validating vulnerabilities, configuration weaknesses, control gaps, and staff awareness by safely performing the actions a malicious actor would.</p>	<p>Cloud Security 9</p> <p>Ensuring business continuity during and following transformation to the cloud, including:</p> <ul style="list-style-type: none"> CSPM CSNS CNAPP CASB CWPP WAF/WAAP CDR CIEM 	<p>Identity & Access Management 10</p> <p>Consulting, implementation, and ongoing support—aligned with business objectives while enhancing security, operational efficiency, and compliance readiness.</p>	<p>Application & CI/CD Security 11</p> <p>Safeguarding critical applications throughout their lifecycle by integrating robust security measures at every stage, ensuring they remain secure, reliable, and compliant.</p>	<p>Data Security 12</p> <p>Protecting sensitive information from unauthorized access, disclosure, alteration, and destruction – safeguarding data throughout its lifecycle.</p>

 **Continuous Threat Exposure Management:** CyberProof uses CTEM and ASCA technology to drive exposure-led prioritization across the entire cybersecurity lifecycle—from identifying threat actors and campaigns to evaluating exposure and defensive gaps. By integrating this technology with our Defense Management services like MDR, Vulnerability Management, and Use Case Management, organizations gain continuous visibility into their risk exposure, while optimizing defense management to stay ahead of evolving threats.