

CyberProof Overview

Managing your future with cloud-native security operations

We're on a mission to enable complex, global enterprises to achieve their full business potential in a digital-first world without the fear of cyberattacks. As these organizations undergo digital transformation, their supporting infrastructure and applications are moving to the cloud—and so too should their cybersecurity operations to improve their security and reduce their risk.

Cloud security is in our DNA

Our cloud-native, platform-enabled approach is unique and proven at scale for enterprises, enabling them to better understand the risk to their business at any time. Our services combine expert human analysts coupled with a purpose-built platform that facilitates collaboration, transparency, and continuous improvement to anticipate, adapt, and respond to cyber threats swiftly and efficiently. Our services are designed to reduce complexity, help manage enterprise-scale data volumes, and turn data into actionable insights and response actions.

Digital transformation rewrites the rules

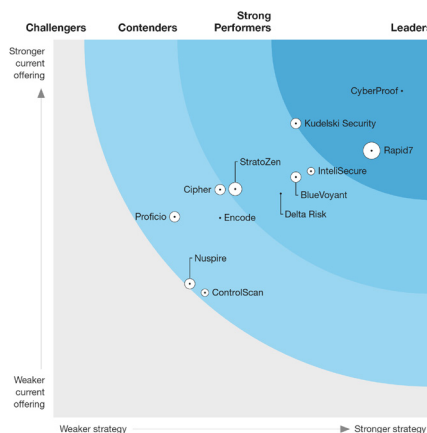
COVID-19 has accelerated the digital transformation journey. As companies accelerate their transition to the cloud, security is now the leading business challenge and risk.

At CyberProof, we support global enterprises as they transition from legacy and on-prem. to cloud-native cybersecurity defenses, and beyond. Using a unique combination of security engineering and operational capabilities, we help your organization stay secure as you modernize your infrastructure and environments. With CyberProof you can:

- Gain visibility of all activity without losing coverage
- Migrate, define, and refine threat use cases continuously
- Optimize your ongoing data ingestion and collection costs

Recognized as an industry leader

Since our inception in 2017, CyberProof is winning awards for its innovative, platform-enabled model for managed detection and response services. 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
- 635 employees
- 60+ R&D professionals
- 70% enterprise clients
- Microsoft Cloud Partner Program (MCP)

Why CyberProof?

- Faster detection and response through advanced automations
- One source of truth for all your threats & vulnerabilities
- Proactive handling of incidents across all your endpoints
- Relieve the pressure on your team while maintaining control
- Hybrid engagement model
- Scalable, cloud-native security

Awards/Certifications



Channel Partners



CyberProof Services Portfolio



Managed Detection & Notification

24x7 Security Alert Monitoring
Automated Enrichment & Triage
Timely Notification & Escalation
Remediation Recommendation

Level 1



Managed Detection & Response

24x7 Security Alert Monitoring
Automated Enrichment & Triage
Proactive Threat Containment
Remediation & Recovery Advice

Level 2



MDR and IR Retainer

24x7 Managed Detection & Response
Major Incident Response Retainer Support
Assist with Threat Containment & Mitigation
Digital Forensic Investigation

Level 3

Managed Detection & Response Services



SIEM & Data Lake Platform Management



Tailored Threat Intelligence



Advanced Threat Hunting



Use Case Management



Managed SIEM



Managed Cloud Workloads



Managed OT/ICS



Managed EDR



Managed Vulnerability

Adjacent Cyber Defense Services



Cyber Security Transformation

Migrate legacy security analytics infrastructure to cloud native cyber defense solution



Cyber Innovation

Drive maturity through Office of Innovation
Smart Start, Automation and Data Sciences

Advanced, Consulting & Advisory Capabilities

CyberProof Core Services

- Core MDR services supported by CyberProof Defense Center Suite with Microsoft Security Stack
- Adjacent security services enhance the core services
- Security Transformation focused on moving customers from legacy SIEMs to a Cloud Native Architecture with Microsoft Stack
- Co-Innovation with Enterprise Clients leveraging large data sets