

# CyberProof Managed Detection and Response (MDR) and SIEM Management

Today, many organizations are struggling to visualize and manage the growing risk landscape and have a lack of internal resources available to effectively monitor and prioritize threats. In response to these challenges, CyberProof offers its Managed Detection and Response (MDR) service, with SIEM management, supporting organizations with security incident expertise, visibility, and control.

## What's Included in CyberProof's MDR?



### **24/7 Security Operations Center (SOC)**

Around-the-clock monitoring and detailed investigation of malicious activities, alert triage and incident handling.



### **Actionable Threat Hunting**

Based on relevant incidents, Dark Web activity, and MITRE ATT&CK techniques, finding the threats that bypass traditional defenses.



### **Cyber Threat Intelligence (CTI)**

Weekly updates on real-world threats and proactive intelligence into trends and the risk landscape.



### **Content**

Unique library of use cases, tried and tested to close specific security gaps, supporting a threat-led approach to security.



### **SIEM Management**

Benefit from turnkey expertise, resource partnerships and optimization for all the main SIEMs, and full management from end-to-end.

## Drill Down on SIEM

Detect and mitigate threats on-premises or in the cloud before they escalate. CyberProof's SIEM management supports MS Sentinel, Google Chronicle, Splunk, and IBM Security QRadar, enhancing infrastructure visibility to proactively address issues while optimizing resources. As we handle the day-to-day management of your SIEM platforms, you can avoid the resource investment of deployment and monitoring, and focus on more strategic tasks, benefiting from our expertise in SIEM, analytics and observability tools, and threat detection.

## Business Outcomes



### Reduced business risk

Focus only on critical incidents, as detections are expedited with automation, and unnecessary incidents are filtered by detection rule precision.



### Broader comprehension

Gain a deeper and more complete understanding of the threat landscape, with complete situational awareness.



### Optimized investment

Create an efficient and improved cybersecurity ecosystem with structured investigation and response, and realize the value of your investment.



### Resource reduction

Save both time and money by accessing expertise quickly and cost-effectively when you need support most.



### Enterprise-tested architecture

Benefit from proven, tried and tested cloud transformation architectures in your own environment.



## What Makes CyberProof Unique?

### Greatly-reduced MTTD and MTTR:

CyberProof's breadth of services refine detection rule precision, while automation expedites incident detection, investigation, and orchestration.

### Service modularity and flexibility:

Completely tool and tech-agnostic, CyberProof's services are tailored to the client's specific tech stack.

### Nation-state level security quality:

Cyber experts around the world with years of hands-on industry experience, including offensive and defensive nation-state expertise.

### Cross-vertical expertise:

Robust understanding of industry-specific needs such as specific compliance regulations and targeted incident investigation.