# CyberProof Managed Endpoint Detection and Response (MEDR)

Today, many organizations are struggling to visualize and manage the growing risk landscape and may lack internal resources to effectively monitor and prioritize threats. In response to these challenges, CyberProof offers its Managed Endpoint Detection and Response (MEDR) service, supporting organizations with threat intelligence, threat hunting, and behavioral analysis to proactively safeguard all digital endpoints.

## What's Included in CyberProof's Managed EDR?



#### 24/7 Endpoint Security Monitoring and Response

Around the clock threat visibility and continuous monitoring and response services means a robust cyber defense.



#### **Integration with Cyber Defense Services**

Enhanced operational effectiveness with tight integration to other cyber defense capabilities.



#### **Use Case Management for Detection Engineering**

Benefit from a threat-led approach to defining detection policies and threat response protocols.



#### **Hypothesis-driven Threat Hunts**

Expert-led investigation into all endpoints to identify advanced and persistent threats across your environment.



#### Comprehensive Endpoint Attack Surface Visibility

Strong endpoint security that utilizes advanced capabilities to limit the endpoint attack surface.

#### **Outcomes**



### Enhanced endpoint visibility and monitoring

Monitoring suspicious endpoint patterns with complete transparency into endpoint activity, using tailored security policies.



#### **Advanced threat protection**

Real-time monitoring of threats, including ransomware, fileless malware, and zero-day vulnerabilities.



#### Rapid threat response

Bespoke investigation playbooks, guidelines, reports, and response actions for mitigation.



#### State-level investigation

Expert-led investigation that incorporates threat intelligence, threat hunting, and behavior analytics.



#### Compliance

Strong endpoint security to align with all compliance regulations, targeted to your industry to manage vulnerabilities and configuration gaps.



#### What Makes CyberProof Unique?



#### **Greatly reduced MTTD and MTTR**

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



#### Nation-state level security quality

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



#### Service modularity and flexibility

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



#### **Cross-vertical expertise**

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