

# CyberProof Use Case Management

Organizations often have a need for advanced security operation use cases and automations that are customer specific. Perhaps their existing security tools do not support their specific business needs, or they have a custom product request that can't be fulfilled by their vendor or requires special automation or reporting. In this case, when a business has an out-of-the-box request, what can they do? This is where CyberProof's Use Case Management service comes into play, enhancing security posture by offering custom use cases while adhering to business needs, keeping organizations ahead of evolving threats.

## What's Included in CyberProof's Use Case Management?



### Baseline Existing Threat Detection Rules

All connected data sources in the security analytics platform are aligned to the MITRE ATT&CK framework, with a focus on custom use cases. Guidance is given for onboarding non-standard data sources.



### Insights into Threats and Trends

Information on the risk landscape is provided to develop security use cases that detect and respond in context, beyond out-of-the-box solutions.



### Use Case Content Strategy

A prioritized roadmap is established to enhance threat visibility and improve cyber defense maturity.



### Custom Use Cases

Use cases are designed, documented, developed, deployed, tested and operationalized based on the agreed strategy.



### Ongoing Monitoring

Custom use cases are monitored in operations, and quarterly technical sessions are implemented to review use cases and provide recommendations.

## Drill Down on Custom Use Cases

For custom use cases such as security analytics rules or response automations for specific requirements, CyberProof designs, develops, deploys, tests and operationalizes the use cases from end-to-end. Our team documents the use cases, before assessing and validating their effectiveness, providing all adequate training to the SOC team, and categorizing these use cases as low, medium or high complexity for transparent incident response.

## Highlights



### **Deepen MDR outcomes**

Expand your existing Managed Detection and Response by enabling previously unsupported product requests.



### **Tailored use case content**

Develop specific automations and security rules based on your business context, custom tools, and operational needs.



### **MITRE coverage**

View use case coverage aligned with and mapped to the MITRE ATT&CK framework.



### **Ongoing analysis**

Maintain and fine-tune use cases to ensure ongoing effectiveness, with continuous improvement recommendations from our experts.



## What Makes CyberProof Unique?

### **Customized solutions**

No solution comes out of the box. Every business is different, and we tailor our strategy to your specific organizational needs.

### **Named expert cyber consultant**

Proven experience and industry-recognized expertise in Use Case Management.

### **Service modularity and flexibility**

Completely tool and tech-agnostic, CyberProof can also be provided on the client's tech stack.

### **Continuous support**

Optimization is built into the way we work. Quarterly reviews, regular reports, and ongoing improvement recommendations.