Detect security incidents faster with 24x7x365, intelligence-infused threat monitoring and analysis from our Cyber Fusion Center.

The rise of sophisticated threats is outpacing the ability of most organizations to combat them, and the average attack now goes undetected for 146 days. Successful and more rapid detection of advanced attacks requires a different approach, one that provides greater contextual relevance and is built on a dynamic understanding of an ever-changing threat landscape.

Kudelski Security’s Threat Monitoring Service can reduce detection time from several months to just a few hours in many cases. Delivered by our Cyber Fusion Center (CFC), the service relies on high-end commercial and proprietary tools and technologies, deep experience, and threat intelligence. This unique combination enables rapid identification of threats and incident management – including containment and clear remediation guidance – and helps strengthen your overall cyber resilience.

**Threat Monitoring – How It Works**

Kudelski Security’s Threat Monitoring provides long-range visibility into threats and cyber adversaries. The CFC is able to analyze and detect threats faster than most MSSPs. We gather security data, automatically correlating it with threat intelligence to generate rich and contextual threat content.

Leveraging cutting-edge technologies and methodologies, we detect and hunt for anomalies that can indicate suspicious behavior. If we find a match, we instantly generate alerts for analysis by the CFC. In the event of a breach, we rapidly activate the client’s incident response plan, containing and isolating the attack and providing clear steps for remediation.
How We Engage
Kudelski Security’s Managed Security Services are built from the ground up to drive greater value to the client. They leverage a proven four-phase onboarding and operational process.

Phase 1: Pre-implementation
Threat monitoring use cases are reviewed and security rules to support identified use cases are configured and tuned to generate high-fidelity security alerts.

Phase 2: Implementation
The MSS Implementation team collects information, establishes connectivity to devices, and determines security incident notification procedures.

Phase 3: Go-live
Service is thoroughly validated by the CFC Threat Analysis team to ensure smooth day-to-day operations and monitoring.

Phase 4: Ongoing Operations
Once service is operational, CFC threat analysts support clients daily through several activities:
- Management and maintenance of threat hunting and monitoring use cases
- Security event triage and anomaly detection
- Automated and manual security content updates
- Change management
- Incident containment
- Reporting (incidents, escalation, trends, and real-time dashboards)

Unlike other MSSPs, our systems automatically enrich the security data from a client’s managed devices with threat intelligence the moment it is ingested, allowing analysts to hunt for threats retroactively and carry out more efficient triage and analysis of security events.

Our attack detection is nonlinear, imitating the ad-hoc way an attacker moves through a network. We rewind the cyber kill chain, automatically reevaluating security data and comparing it against newly gathered threat intelligence regarding attacker tactics, techniques, and procedures.

Key Benefits
Kudelski Security’s Threat Monitoring Service is powered by our 24x7x365 Cyber Fusion Center, with global reach, multilingual support and operations in the United States and Switzerland.

- Extend your security team with dedicated guidance and support from our CFC expert analysts
- Drastically reduce the time to detect and respond to threats through contextual intelligence automatically fused into our analytics process and tools
- Optimize cost predictability and scalability of security operations
- Meet regulatory and compliance requirements
- Get real-time alerts and reports delivered from the MSS Client Portal for giving comprehensive visibility of your security posture from the network perimeter to the end-user endpoints