

# NDR as a service – for permanent security in your network.

Imagine a cybersecurity service monitoring your network traffic every second, intelligently detecting the smallest deviations from the norm and reporting them in real time. That's network detection and response - NDR for short - as a service from UMB. Reduce your response times to cyber threats significantly and talk to our specialists now.

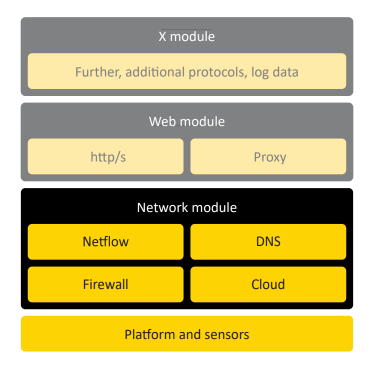
NDR - network detection and response - as a service continuously monitors your internal and external network traffic. NDR detects suspicious activity immediately - if such activity deviates from the norm. It uses a variety of techniques - artificial intelligence, predefined use cases, threat feeds and more - to immediately detect even completely unfamiliar attacks, compliance violations or even misconfigurations.

#### It's the ideal supplement to EDR as a service

NDRaaS is an ideal addition to EDR as a service and brings decisive additional security. NDR as a service is of course also the perfect solution if an EDR agent cannot be installed - because NDR does not require any agents.

#### Because every minute counts for cybersecurity

With NDRaaS, all devices in the IT and OT network can be monitored in real time, enabling a faster and more effective response to incidents. NDRaaS analyzes firewall, NetFlow, IPFIX and cloud logs, to comprehensively analyze and assess network activity. As an additional option, further modules for proxy and http/s traffic (web module) or various other logs and log data (X module) can be activated.



# NDRaaS by UMB: Quick to set up and inexpensive to run

NDRaaS from UMB can be set up within a very short time and does not incur any hidden costs in operation. UMB will assume responsibility for continuous monitoring and alert handling.

### The service consists of the following elements:

- NDR platform: The central platform for collecting and analyzing traffic telemetry is continuously operated by UMB.
- NDR sensors: NDR as a service works without additional sensors/hardware and uses existing network components as log data sources.
- NDR 7x24 service: Continuous monitoring and analysis of network traffic. This provides visibility into traffic from relevant/critical network segments and network entry/exit points. Recommendations for action on critical threats will be communicated.

## **Your benefits**

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- Unparalleled insight into what's happening on your network UMB will monitor all traffic nodes in your environment.
- Very easy setup, no degradation of network performance.
- Proven algorithms to detect even previously unknown cyber threats.
- NDRaaS analyzes only log data and can therefore also include encrypted network traffic in the analysis.
- NDRaaS is the perfect supplement to EDR as a Service.

# Sounds interesting? Contact us!

We will be happy to answer your questions on cybersecurity, NDR and more.

#### Contact

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