

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.

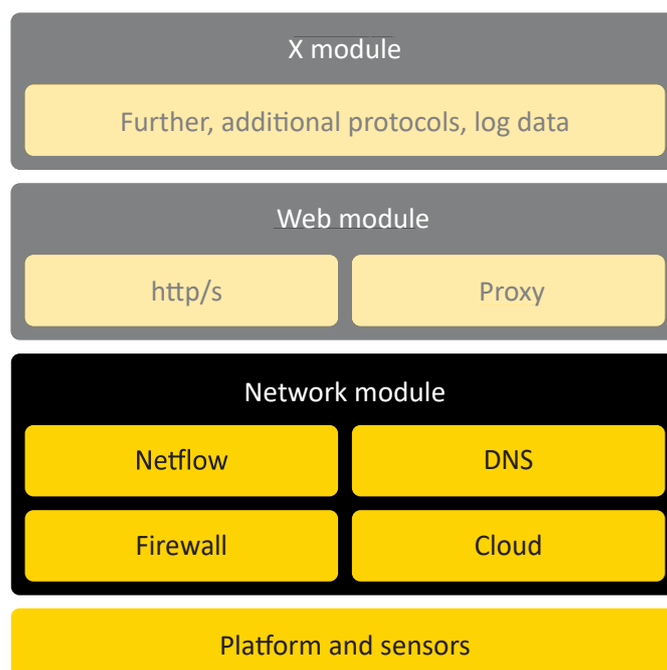
NDR - network detection and response - as a service continuously monitors your internal and external network traffic. NDR detects suspicious activity immediately - if such activity deviates from the norm. It uses a variety of techniques - artificial intelligence, predefined use cases, threat feeds and 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 fire-wall, 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

- 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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