

nixu
cybersecurity.

Nixu Managed Detection and Response Service

Around-the-clock expert monitoring to defend against threats and stop attackers in their tracks

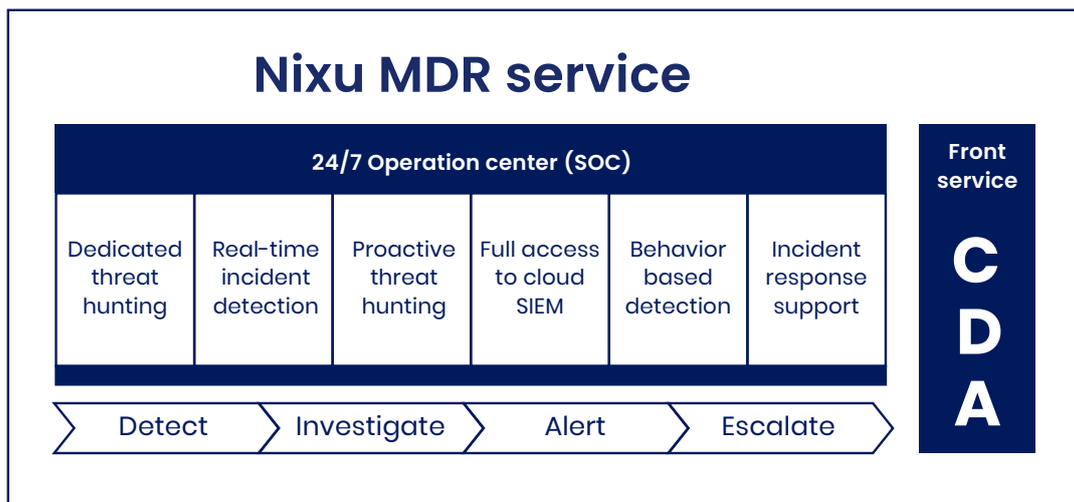
Nixu's MDR service provides around-the-clock expert monitoring to defend your organization against cyber threats and provides rapid response to stop cyber attackers in their tracks. This 24/7 SOC (Security Operation Center) monitoring service, with real-time incident detection and response support, utilizes threat analysis capabilities and cutting-edge cybersecurity technology for behavior-based detections.



Business is becoming increasingly dependent on digitalization and on cybersecurity. The amount of business channeled through the Internet is constantly increasing in most industries. End user interactions, like marketing and support, are increasingly Internet based, with critical business processes often fully dependent on IT systems. Industrial Internet will change company business models and earning logics when equipment, production lines, means of transport and maintenance operations are networking. New businesses need to be protected with a high level of cyber security resilience where detection and response to cyber threats is crucial.

Instead of reactive, hectic responses to cyberthreats, Nixu's MDR service will save your business the hassle by securing resources through more proactive threat discovery and protection from cyber attackers. This will increase your organization's cyber resilience to protect your company's brand, business processes and critical assets.

Nixu's MDR service is a managed service, where you as a customer leverage the resources and expertise within the SOC. Nixu provides a 24/7 monitoring and response service based on detection of incidents and events in the customer environment, creating logging, response services and generating reports on a regular basis. Your assigned Nixu Cyber Defense Architect (CDA) will be your local liaison with regular service meetings for status updates and reports with recommendations for ensuring your cybersecurity journey.



To build and maintain a highly skilled team to monitor and handle cyberthreats is very challenging and costly. Creating an effective detection and response program isn't as simple as buying and implementing the latest security products. It requires a dedicated SOC, staffed with highly skilled and specialized security experts, using the best technologies to ensure stealthy attackers have nowhere to hide. Creating such a program can be expensive, difficult to maintain, and if not managed correctly may provide only limited assurance that you've improved your overall security.

The Nixu MDR service is built from the ground up to help organizations of all sizes to strengthen their security posture, find attackers, and stay ahead of emerging threats. Our MDR service uses a combination of security expertise and technologies to detect dynamic threats quickly across your entire ecosystem, providing the hands-on, proactive threat hunting, effective response support, and tailored security guidance needed to stop nefarious activity and help you accelerate your security maturity.

Nixu MDR service benefits and functions

Accelerate your security maturity

Our mission at Nixu is to accelerate your security program, regardless of your current maturity level, with the tools, resources, and human capital necessary to protect your business. From Security Advisors to our SOC, consider us an extension of your team.

- Tailored service based on a deep knowledge of your environment and security goals
- Security Advisors with strong technical expertise to help guide your security maturation
- Board, Executive, and CISO security advisorship

Experience more than a “SOC-as-a-Service”

Unlike traditional MSSPs or SOC-as-a-service offerings that simply manage technology, Nixu’s MDR manages the burden of threat detection, validation, and how to respond: you’re only responsible for the last mile of remediation.

- MDR monitoring starts detecting threats within the first few days of onboarding
- Alert validation leads to near zero false-positive rate
- Only true threats reported, no customer validation required

Find attackers, both known and unknown

Nixu MDR leverages six proven detection methodologies to find known and unknown attackers: threat intelligence, proactive threat hunting, deception technologies, User Behavior Analytics, proactive services and Attacker Behavior Analytics derived from monitoring millions of endpoints.

- Machine learning allows real-time event correlations at scale
- On-premises and cloud environment visibility
- Threat intelligence automatically applied to your data

Stop attackers in their tracks

Contain threats fast with recommended actions, remediation guidance and mitigation suggestions. This collaborative relationship helps your team develop internal processes to control threats and accelerate remediation workflows.

- Prioritized security guidance and incident analysis
- Actionable recommendations to contain, remediate, and mitigate threats
- Incident escalations assist in the event of a breach

“MDR services are filling the need of organizations of all sizes that lack internal security resources and expertise and want to expand their investments beyond preventative security technologies to address their detection, response and 24/7 monitoring gaps.”

Gartner Market Guide for Managed Detection and Response Services, June 2018

Copyright Nixu 2019

nixu
cybersecurity.

Contact

 /nixuoy

 @nixutigerteam

 /company/nixu-oy

nixu.sales@nixu.com

www.nixu.com

Nixu is a cybersecurity services company on a mission to keep the digital society running. Our passion is to help organizations embrace digitalization securely. Partnering with our clients we provide practical solutions for ensuring business continuity, an easy access to digital services and data protection. We aim to provide the best workplace to our team of nearly 400 cybersecurity professionals with a hands-on attitude. With Nordic roots we serve enterprise clients worldwide. Nixu shares are listed on the Nasdaq Helsinki stock exchange.