



Cyberalarm



Cyberalarm monitors your ICT infrastructure in real-time for malicious behaviors, shadow-IT, and misconfigurations. By continuously monitoring, analyzing, and correlating the network traffic of all connected devices, digital threats are quickly recognized, thereby immediately increasing resilience.



24/7 realtime monitoring of network traffic

The cyberalarm sensor analyzes all network traffic via a Mirror/SPAN port. As a result, there are no delays, and it is not an active part of a business process.



Effective and easy-to-use dashboard

The MyCyberalarm dashboard provides an easy and quick insight into the notifications. Easy to set up and tailored to various roles within your organization.



100% European organization

Investors, Management, Development, and Support are 100% Dutch and located in The Netherlands. ISO/IEC 27001:2022 and 'CYBERSECURITY MADE IN EUROPE' certified.

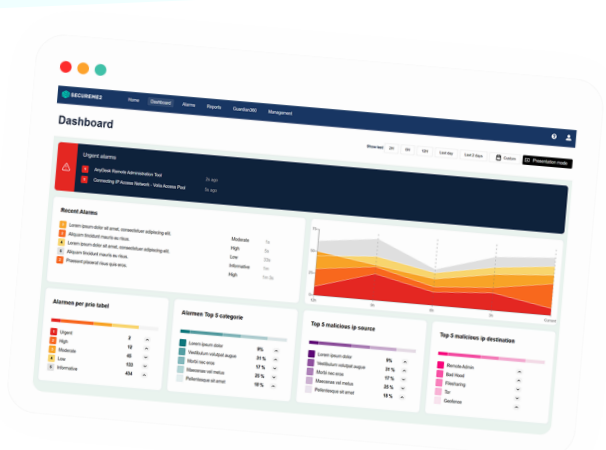


Independent analyses and assessment

SecureMe2 is 100% independent and therefore provides open and honest insights with regard to your ICT setup. The only interest of SecureMe2 is to increase your cyber resilience.

Failing security controls must also be detected.

We still assume that preventive measures always work. Unfortunately, this is not the case. The number of vulnerabilities that increase year-on-year also apply to the technology that should protect us. As a result, the importance of detective measures increases significantly.



Cyberalarm SMB



An all-in-1 solution. Specially for self-employed individuals, smaller networks or locations. Hardware, licenses, and dashboard all included in a monthly fee. Hassle-free and predictable.

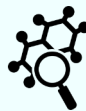
Cyberalarm PRO

The PRO systems includes sensors for high bandwidths, either virtual or physical, for hypervisors, SaaS, or Cloud solutions. A sensor is available for every type of network, including for OT environments.



Sensor

The sensor is placed in a strategic location in the network so that all important traffic flows are intercepted. The sensor is not an active component in your network and therefore does not pose an additional risk.



Analysis

The detection platform performs real-time analysis on all traffic by using the most current Cyber Threat Intelligence. Alarms are issued based on destination and behavior.



Dashboard

Alarms, overviews, and reports are presented in a simple and clear manner. Immediate information to increase cyber resilience.

What is Cyberalarm NOT.

Cyberalarm is a high-end IDS technology in your network that recognizes deviant behavior based on all actual active network traffic. Therefore, it is not a solution for vulnerability management, SIEM, or SOC. Cyberalarm is complementary to other existing and often necessary security controls such as firewalls, End-Point Protection, and segmentation. Cyberalarm fulfills the role as an independent monitor on the correct functioning of other technical measures and the use of ICT resources according to applicable policy.

Implementation.

Every organization is unique. And so is the implementation of Cyberalarm. Together with the customer or ICT partner, an intake is carried out on the infrastructure after which it is determined how many sensors and of which type are needed to protect the crown jewels. A sensor is available for each type of network. Also for air-gapped OT networks.

SecureMe2 Academy

Different levels of certification are offered:

Administrator, Specialist, and Expert.

Visit academy.secureme2.eu for more information.



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