



Cyber SafeAlert – IT Security Monitoring for Medium-Sized Businesses



Cyber SafeAlert – Constant Tracking of IT Risks

Small and medium-sized businesses are digitizing their processes and production flows to take advantage of diverse opportunities and meet challenges. At the same time, values such as innovation, information security and legal compliance are becoming increasingly important.

Established security measures, such as firewalls and antivirus software, detect fixed patterns. Nowadays, it is necessary to identify irregularities and to structure and prioritize them in order to ensure proper protection.

DEKRA Cyber SafeAlert offers small and medium-sized companies a technical IT monitoring system developed by the experts in Europe's largest competence center for IT security.

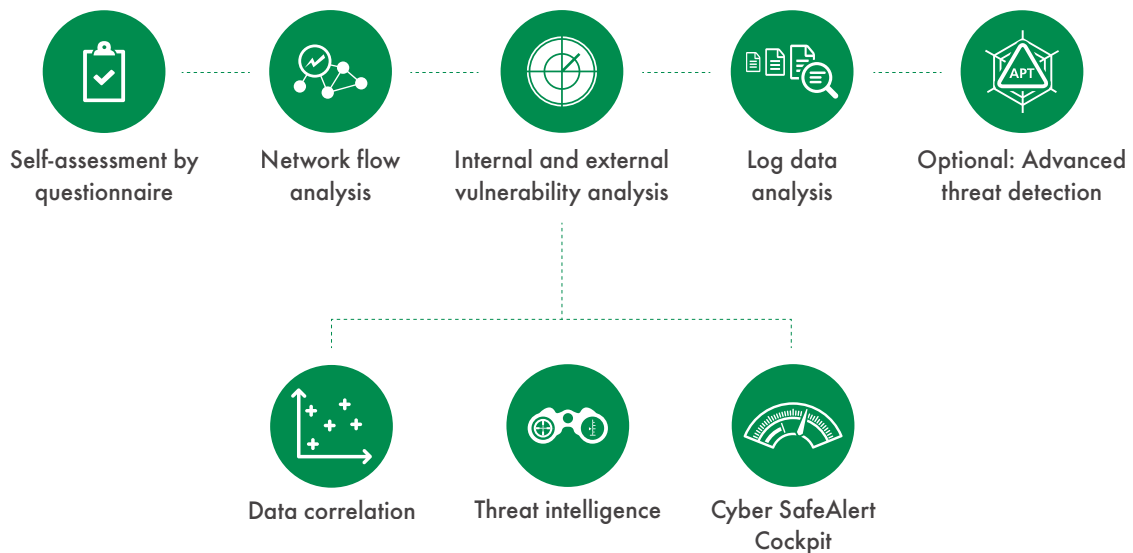
Continuously detecting IT risks, Cyber SafeAlert promptly reports anomalies, security gaps and attacks. Prioritized results and recommendations for action are structured for you in your chosen language and are presented in a user-friendly format. IT experts are available for call-in as needed.

Working with you, we carry out a vulnerability and risk analysis. Afterwards the Cyber SafeAlert Box is installed

and integrated into your company network, where it continuously registers data that may indicate security risks. Unauthorized access and weak points can be viewed and protective measures implemented, keeping your data and information secure.

Advantages at a glance

- > Continuous, centrally controlled, fully automated IT security monitoring
- > Cockpit with instructions for solving safety problems in the local language
- > Various service packages for individual budget specifications



Self-assessment by questionnaire

In addition to findings from the automated risk analysis, your IT security framework factors are also included.

Network flow analysis

Signature and behavior-based analysis of dangerous malware and other risks in network traffic.

External and internal vulnerability analysis

Continuous external and internal scans identify and report existing vulnerabilities in your IT system so that you can address them promptly.

Log data analysis

Logs are an important for tracking down safety-relevant occurrences. They are collected, analyzed, correlated and, if necessary, trigger alarms.

Optional: Advanced threat detection (Email/Web)

Analysis of web downloads and/or e-mail attachments.

Data correlation

Safety-relevant data is extracted and data is correlated both within a risk recognition module and across several other modules.

Threat intelligence

Brings together the latest security-relevant information.

Cyber SafeAlert Cockpit

All insights gained are presented centrally, comprehensibly and clearly in the Cyber SafeAlert Cockpit. They are prioritized and provided with remedy notes, so you know what to do and when to do it.

DEKRA Consulting

DEKRA Consulting combines evidence-based science, cutting-edge technology, and internationally renowned expertise to create innovative safety solutions for today and tomorrow.

We aim to lead safety transformation at the workplace and business practices, within operations and processes as well as in the dynamic and rapidly changing digital era.

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