



BREACH DETECTION AUDIT

The perfect solution for detecting ongoing cyber attacks!

Nowadays, it must be assumed that every corporate network has been infiltrated. On average, it takes around 150 days until this is detected – which is clearly too long! Significant damages may have already occurred during this time.

Our audit offers real-time detection of ongoing APTs, ransomware and other cyber attacks in your corporate network. Over a period of four weeks, our security analysts use the leading breach detection solution from Vectra Networks to analyse the network traffic in its entirety and thus provide you with an up-to-date overview on the extent of the infiltration in your network.

- Analysis of network traffic in your company over a four-week period without impacting ongoing operation (passive sniffing only)
- Evaluation and assessment of the results by InfoGuard cyber security analysts
- Detailed final report and presentation of findings at a workshop held at your company premises

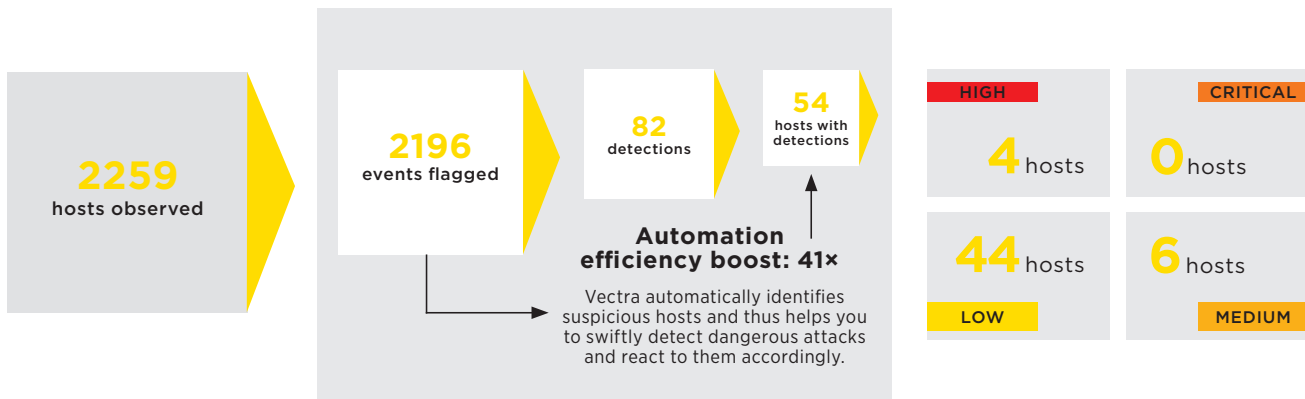
Vectra Networks ist Gewinner zahlreicher Awards



Do you want to know whether your corporate network has been infiltrated? We can find out with our breach detection audit!

The real-time detection of threats and the analysis of active, unauthorised network access attempts requires a state-of-the-art detection system. Our breach detection audit uses a combination of methods used in data science, machine learning and behavioural analysis to detect malicious actions made in the network. The implemented solution from Vectra Networks is the leader in behavioural breach detection and has received numerous awards.

Typical example



InfoGuard breach detection audit at a glance

Our services

- Delivery and implementation of the systems by InfoGuard cyber security engineers
- Support by dedicated contact partners during the four-week audit phase
- Use of behavioural breach detection platform from Vectra Networks
- Evaluation and assessment of the results by InfoGuard cyber security analysts
- Preparation of a detailed report with corresponding recommendations for further measures
- Closing workshop held at your company premises

Your contribution

- Provision of network plans and rack space in your data center
- Joint determination of strategic positions for passive sniffing
- Provision of SPAN ports for analysing the network traffic (user-to-Internet, server-to-server, user-to-server, user-to-user)

Effects on system operation

- None
- Only passive sniffing of the duplicated network traffic via SPAN used

Length of the audit

- Four weeks of active breach detection
- Start of analysis by arrangement

Costs

- Flat fee of CHF 9,500 (excl. VAT), incl. workshop and report in digital form