To defend against current threats, the endpoints need to be part of the plan.

Deliver critical monitoring and fast analysis of your endpoint devices

Organizations typically run thousands of systems around the globe — some, like laptops, often not connected to your network — creating a potentially large attack surface. While attackers try to blend in without triggering alerts, Open Systems Endpoint Detection & Response (EDR) enables ongoing surveillance to detect suspicious activities that may be signs of a compromise. Our EDR scales across your infrastructure to help protect servers and workstations globally.

Take advantage of industry-leading technology

The Open Systems EDR solution is based on industry-leading technology. Operating continuously and reporting suspicious events within minutes of their occurrence, Open Systems EDR enables our security experts to respond rapidly to a suspected compromise. EDR provides comprehensive logs of endpoint activity — even for devices not always connected to the network — that drastically increase the effectiveness of incident response.

Complete visibility and centralized recording

We capture all endpoint activity centrally and monitor continuously regardless of threat level. By having all data at hand from file and process logs over registry modifications to network activity, we can visualize the complete attack. This centralized and continuous recording of all endpoint activity makes both proactive threat hunting and rapid incident response possible.

Continuous watchlist tuning

Continuously updated and customized watchlists allow fast identification of breaches — and can even prevent lateral movements within an organization. We carefully analyze the relevance of alerts through consolidation of threat intelligence feeds and customized detection rules that are tailored to your organization’s environment.

Real-time response

Depending on the incident and your organization, immediate notifications make you aware of the situation, infected endpoints can be isolated right away, attack patterns are banned or live actions are initiated. Open Systems security experts enable a detailed, network-wide forensic investigation and collect data to prevent future attacks.

Benefit from the community, and from our experts

Open Systems is part of a global network security community that enables us to enrich gathered, endpoint telemetry with multiple intelligence feeds and analyze it according to behavior, reputation and recent attack trends. Profit from our L3 engineers who have experience in triaging events and escalating them for you whenever needed.
Close the gaps in your security posture

Attackers today hide their traces in regular network traffic, making detection at the perimeter an ever more difficult task. Endpoint Detection & Response complements monitoring at the perimeter with insights directly on the endpoints. Threat intelligence and rule-based behavioral analysis detect compromises before they spread, and hence keep damages low.

Our team of experts is at your side

Highly skilled, certified Open Systems engineers proactively monitor all your endpoints, handle alerts, and ensure compliance with your security policy. They work with your IT security staff according to clearly defined processes in order to inform you of and isolate compromised systems. In addition, they’re able to efficiently perform network-wide changes that are driven by the dynamic security needs of your organization.

What’s the difference in our Endpoint Detection & Response?

- **Top-level people**
  Talk to engineers with the skills to tackle and resolve highly complex technical issues

- **Seamless incident response**
  Opt for an integrated, international network of incident response and security teams when EDR detects a breach

- **Validated process**
  Have the assurance of operations that are assessed and reported on annually by an independent auditor