

The background of the entire slide is a photograph of a knight in full plate armor. The knight is wearing a helmet with a visor and a cross on the faceplate. They are holding a large, yellow shield with a metal border. The knight's tunic is red with a gold lion rampant. The background is dark with some purple and blue light effects.

DTS

MANAGED DETECTION & RESPONSE (MDR)

MANAGED DETECTION & RESPONSE

Today's cyber security world is characterized by a constantly changing threat environment. Cyber criminals are constantly developing new techniques and methods to gain access to networks. It is therefore becoming increasingly costly for companies to protect their IT systems. Studies show that it currently takes an average of 280 days to detect and contain a data breach. Responding to such threats requires new technologies, processes and expertise around the clock. That's why probably the biggest challenge is that many organizations do not have the capability to build and operate a highly skilled 24/7/365 team that can ensure adequate threat detection and response. It is expensive and time-consuming. This makes the DTS Managed Detection and Response (MDR) service an ideal solution for your business.

- 24/7/365 managed detection, monitoring & response
- 4 SOC locations in Europe with trained & certified
- Automated technology-based analysis & response
- Proactive & continuous threat searches
- Root cause analysis, process containment & remediation
- Threat detection based on the information of leading threat intelligence platforms
- Digital forensic investigations
- Health, status & availability system management

PALO ALTO NETWORKS CORTEX XDR PRO

The DTS MDR uses Palo Alto Networks' unique Cortex XDR Pro technology as an essential component. With Cortex XDR Pro, we stop new attacks with the industry's first open, AI-based extended detection and response platform that takes into account all your endpoint, network and cloud data. Not only does it offer a prevention-first approach at the endpoint in the form of an endpoint detection and response (EDR) solution, it simultaneously collects valuable information at the endpoint to detect targeted attacks. In addition, Cortex XDR Pro enables reliable threat prevention, detection and defense – from the network, through endpoints and third-party data sources, to the cloud – thanks to unified, fully integrated technology.

IDENTIFY ATTACKS EARLY & FIGHT THEM EFFECTIVELY

Our long-standing strategic partnership with Palo Alto Networks enables us to refine leading technology with special added value in terms of service. The DTS MDR service enables you to increase the sophistication of your IT security significantly in terms of threat detection and response. We offer a combination of highly skilled expertise and first-class technology to detect dynamic threats across the IT ecosystem quickly. The DTS MDR service provides 24/7/365 threat monitoring and defense in this context, delivered by our Security Operations Center (SOC) experts. This effective combination of technology and active monitoring ensures not only rapid detection, but also immediate initiation of countermeasures.

We provide all the benefits of a world-class 24/7/365 SOC without the high cost, complexity and challenges associated with building and operating your own SOC. We ease the burden on you so that you can concentrate on the actual core processes of the company. DTS MDR Services extend DTS's technology-based "prevention first" approach to initiate essential detection measures in the event of an emergency – operated by cyber security experts with proven technical expertise and years of experience.

