





24×7 Prevention

24×7 **Monitoring**

24×7 Response

24×7 Peace of mind

Reduce 200 days to mere minutes

By deploying advanced, behavior-based technology, coupled with 24x7 expert monitoring, you can reduce these 200 days to minutes, and respond in time to contain or completely prevent a catastrophic breach. Conscia Cyberdefense Endpoint is a turnkey solution that provides you with prevention, detection, and incident response capability consumed as a simple managed service.

Any device, any location, anytime

Conscia Cyberdefense Endpoint provides an always-on protection against malware, ransomware, exploitation, misuse, and general compromise of endpoint environments, regardless of their location, including work from home in lockdown times.

The power of SOC at a fraction of the cost

By taking the fight to where 80% of digital battles are won – the endpoint environment – Conscia Cyberdefense Endpoint gives you the power previously available only in high end Security Operations Centers: state-of-the-art detection capability, but coupled with low deployment complexity and cost-effective OPEX subscription.

Service description

Conscia Cyberdefense Endpoint uses advanced behavior analysis and active threat hunting inside your endpoint consisting of laptops, desktops, tablets, smartphones, servers, and cloud workloads.

Best-of-breed prevention, detection, and response (EPP+EDR) capability of Palo Alto Networks Cortex XDR Pro or Microsoft Defender for Endpoint agents enable the following capabilities in your environment:

- Cutting edge **prevention** of endpoint threats.
- Incident detection, notification, and response provided by the expert Conscia SOC team of analysts and researchers.
- Continuous vulnerability assessment based on endpoint agent technology to help your IT department efficiently remediate critical risks.
- Expertly-curated monthly reports that provide security recommendations tailored to your environment.
- A customer portal that provides real-time insight into your risk environment and Cyberdefense Endpoint service performance.

Conscia Cyberdefense **Endpoint benefits**

- Prevention of business loss through fast detection and remediation of cybersecurity incidents
- Optimal investment in your overall security strategy based on real-life feedback from your environment
- Compliance with industry or legal regulation requiring detection and incident response capability

Grow at any time

Whenever you are ready to consume additional IT services, we are ready to extend our defensive cloak around them. You can easily upgrade to Conscia Cyberdefense XDR or Enterprise services to enjoy the following additional capabilities:

- Managed defense of cloud applications, such as Office 365, and identity solutions, such as Active Directory
- Managed defense of operational technology (OT) industrial and medical environments.
- Managed discovery of your sensitive information on the dark and clear web.
- Managed red teaming and penetration testing.
- Incorporating your network defenses, applications, and other data sources into the security monitoring service.

Why choose Conscia?

- Decades of security expertise culminating in the Conscia SOC research and analysis team
- Extensive proprietary library of attack detection rules extending vendor offerings by 50% or more
- GIAC-certified team and ISO 27001-certified facilities and processes
- Country-local presence of security experts

Conscia is a "Network of Knowledge" and an ICT service provider specializing in cyber security, IT infrastructure solutions, and managed services. As a trusted advisor, Conscia strives to support customers' business-critical IT infrastructure across their entire value chain; from the design, implementation, and operation to optimization.

A strategic goal for Conscia is to be the most sought after workplace for talented IT infrastructure specialists in Europe. Today, the Conscia Group has close to 900 employees in six countries (Denmark, Sweden, Norway, Germany, the Netherlands, and Slovenia) and an annual turnover of more than DKK 2.5 billion.

