Cyber Defence Services

The challenge

With the focus shifting from "if" to "how" cyber-attacks are now considered inevitable. Whilst AI and automation promise some respite from skills shortages, organisations must update detection and reaction processes and tooling, seek better insights from data, and consider how to leverage threat intelligence, SIEM, XDR, EDR, SOAR and UEBA solutions.

For many organisations this will be a challenge exacerbated by lack of in-house resource and skill, the "always on" nature of cyber defence teams and the need to meet compliance and regulatory standards. Many organisations are also relying on 1st generation tooling that is difficult to integrate, scale and automate.

Service overview

Working directly with customer security teams we align tooling, processes and skills to frameworks such as CIS and MITRE ATT&CK. We build and deploy integrated detection and response technology ecosystems and embed the latest AI powered Security Monitoring, automation and Endpoint Detection & Response technologies alongside vulnerability management and threat intelligence solutions.

Each of our services is specifically designed to deliver sustained improvement of our customers' cyber defence maturity and capabilities and can be adapted to meet specific customer needs. We focus not only on the alignment of tools, processes and skills, but also on building and deploying an integrated ecosystem of technologies for detecting and remediating attacks. We also provide training, offer remote SOC analysts to supplement customer teams, and assist with the selection and onboarding of managed SOC partners.

Service summary

Cyber defence analytics and response	SOC Analyst Training, SOC Analysts, Pen Testing Services, SIEM Platform support
Cyber defence analytics and response	Managed SOC Consultancy, SOC Advisory and Strategy, Cyber Defence Maturity Assessment, and Security Maturity Assessment
Cyber defence technology stack	SOAR - SOC Tool Orchestration and Process Automation with SOAR and XDR, Extended Security Detection and Response, SIEM (Security Monitoring and Analytics) platforms, UEBA (User and Entity Behaviour and Anomaly Detection) using Machine Learning, and Tool strategy, advisory and architecture services

To understand more about how Computacenter can support your organisation with Cyber Defence services, please contact us at securityenquiries@computacenter.com.



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Service detail

Service offerings	SOC analyst training	SOC analysts	Pen testing services	SOAR, SIEM, XDR and UEBA	Tools strategy	Managed SOC advisory	SOC design advisory	Maturity assessment
Consulting and advisory services		\checkmark	\checkmark	\checkmark		\checkmark	\checkmark	
Implementation, design and architecture				\checkmark		\checkmark	\checkmark	
Optimisation of processes and operational delivery	\checkmark	\checkmark		\checkmark				
Resourcing and SOC analyst training	\checkmark	\checkmark	\checkmark					
PoC and PoV services				\checkmark				
Rollout and implementation			\checkmark	\checkmark		\checkmark		
Vendor and market assessment					\checkmark	\checkmark		\checkmark
Maturity assessment and gap analysis					\checkmark			\checkmark

Technology sourcing partners







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Analyst recognition İSG Provider Lens[•] ISG Provider Lens 2023 Quadrant **İSG** Provider Lens⁻ 2023 Quadrant 2024 Quadrant Cybersecurity - Solutions and Services Cybersecurity - Solutions and Services Cybersecurity – Solutions and Services Technical Security Services Φ φ Ψ Leader, U.K. Leader, Germany Leader, Germany

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