Workplace security

The challenge

Attackers routinely target end user devices because they are often easier to attack. Whilst users are more aware of security threats than used to be the case, they are still liable to make mistakes that attacks can exploit.

In addition, with more collaboration, more devices and the adoption of cloud in the workplace, users are handling more and more data from a wider variety of sources. This makes them both easier to target and more valuable to the attacker. By compromising a single user device, attackers are able to spread further into a company infrastructure, often remaining undetected for long periods.

Effective workplace security is therefore critical to the business and as a result has to be part of a broader security architecture. However many organisations lack the depth of skill and experience to ensure that proper, overarching workplace security controls are actually deployed. This is further hampered by the number of competing vendors in the space and the rise of security platforms. Balancing the clear value of these platforms with the need to integrate existing point solutions and assessing where gaps exist requires specialist insights that do not always exist within in-house IT departments.

Service overview

At Computacenter we help customers respond to the challenges of implementing effective workplace security with an extensive portfolio of services and many years of experience transforming and securing workplace environments.

We help organisations to implement the protection functions innate within core operating systems as well as supporting the adoption of CIS hardening guidelines to keep devices secure. We configure clients to limit attacks and allow only authorised processes to run.

We source, design and deploy EDR solutions to enable better attack detection and to provide quicker evaluation and response options. And we use our long-standing knowledge and relationship with Microsoft to guide our customers on how to get the best from their Microsoft security investments.

Service summary

Workplace Baseline Security	Client and Server Hardening according to baseline security standards, Managed Endpoint Security, Managed Microsoft Security
Workplace Advanced Protection	Endpoint Privilege Management and Application Control, Application Virtualisation and Microsoft security solutions
Endpoint Detection and Response (EDR)	Endpoint Detection and Response solutions

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

www.computacenter.com

Workplace security

Service detail

Service offerings	Client and server hardening	Endpoint privilege management	Application control	Application virtualisation	Endpoint detection and response	Microsoft security	Managed endpoint security
Consulting and advisory services	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Vendor and market assessment	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Implementation, design and architecture	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
Optimisation of processes and operational delivery	\checkmark	\checkmark	\checkmark	\checkmark		\checkmark	\checkmark
Rollout and implementation		\checkmark	\checkmark		\checkmark	\checkmark	
Managed services					\checkmark		

Technology sourcing partners cisco. **CROWDSTRIKE** Microsoft F CYBERARK Trellix **///** paloalto[®] **Analyst recognition İSG** Provider Lens⁻ 2023 Quadrant **İSG** Provider Lens 2024 Quadrant **İSG** Provider Lens 2023 Quadrant Cybersecurity - Solutions and Services Cybersecurity - Solutions and Services Cybersecurity – Solutions and Services Strategic Security Φ φ ዋ Leader, U.K. Leader, Germany Leader, Germany

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

www.computacenter.com