





## FINDING THE RIGHT APPROACH

Finding a core of tightly integrated security solutions that covers all these areas is difficult despite the increasing depth of security vendor portfolios. Existing technology deployments, and their associated technical debt, can impact an organisation's ability to implement a more over-arching solution, resulting in partial deployments and the overhead of additional integrations.

Moving to a smaller core of overarching workplace security platforms offers undoubted benefits but does require an understanding of what technology to retain, what to remove, what and when to integrate new solutions with old, and a deep knowledge of both the new and existing vendor portfolios to ensure there is a minimum of product overlap and an effective exploitation of available licensing.

However, enabling such vendor solutions also delivers tangible value. Moving away from the legacy siloed vendor approach to a platform centric, highly consolidated landscape removes complexity, helps with cost control, enhances data exchange and ensures that gaps are minimised. All of which creates greater opportunity for automation, better visibility and ultimately improves detection of, and response to, cyber threats.







Moving to an integrated platform security model will help organisations implement the type of security controls needed in the new world of hybrid working.

Deploying a workplace security solution architected around Zero Trust principles will provide a more effective defence against attackers, and it will reduce the overhead of operating and managing multiple point solutions, plus security teams will benefit from more insight, more visibility and more control, and the ability to leverage Al and Automation.

However, adopting this sort of solution against the backdrop of consolidating existing technical debt, the overhead of managing multiple integrated component technologies, the navigation of complex licencing models and developing effective deployment roadmaps that do not impact worker experience and productivity, can be a challenge.

With our unrivalled knowledge of both the Microsoft Security
Portfolio and the product sets of all the leading security vendors
we know how to help organisations exploit their Microsoft security
opportunity whilst retaining and integrating the best of their
existing workplace solution.



We offer services that address the full spectrum of common challenges, these include:

CONSOLIDATION AND LICENCE EXPLOITATION ADVISORY	VENDOR ASSESSMENT	SOLUTION DESIGN AND DEPLOYMENT	MANAGED MICROSOFT Security
Our CyberLens service helps organisations understand the scale and scope of the opportunity to consolidate their workplace security around Microsoft. We can provide insight as to what is available within the Microsoft licence model, where there are overlaps with existing technology, where best to consolidate and where to retain existing solutions.	We can help organisations undertake a security vendor business value and consolidation assessment to help them understand how Microsoft compares to existing deployed vendors.	We offer extensive professional services to enable Microsoft Conditional Access and MFA, Defender for Identity, Defender for Cloud Apps and Purview Information protection and DLP. We help organisations migrate to Defender for Endpoint and Defender for Office 365. We also provide consultancy and professional services to support Sentinel, Entra and Privileged Access Management.	Managing and supporting the Microsoft security platform, during migration and beyond can tie up key security resources. Computacenter offers a full managed Microsoft Security platform service, which in turn enable us to offer solutions such as Anti-virus services, Managed Endpoint and Vulnerability lifecycle services, all delivered using Microsoft Security tooling.
<ul> <li>THE BENEFITS</li> <li>Clarity on licensing entitlement, current levels of utilisation, and how best to exploit it.</li> <li>Insight into where Microsoft security could be deployed to consolidate existing vendor spend.</li> <li>Understand how existing or additional vendor solutions could close any gaps in the Microsoft portfolio.</li> </ul>	THE BENEFITS  • Multi-vendor assessment with Computacenter enhanced analysis of Microsoft capabilities and integration benefits  • Reduce effort and cost of standing up complex PoCs to validate Microsoft value vs other vendors.  • Enable quicker decision making as to the extent and depth of Microsoft security deployments.	<ul> <li>THE BENEFITS</li> <li>Access to skilled resources to supplement internal teams.</li> <li>Utilisation of proven deployment models</li> <li>Can benefit from extensive lessons learnt and experience in design, configuration and deployment.</li> </ul>	THE BENEFITS  • Outsourcing of platform management to free up in-house resources for more strategic activities  • Access to standardized support playbooks and processes.  • Operation of key workplace security services – providing enhanced support scale and hours of operation.

## **GET IN TOUCH**

To find out more about what Computacenter can do to help you secure your organisation with Microsoft security solutions please contact your Computacenter Account Manager, email **SecurityEnquiries@computacenter.com** or call **01707 631000**.

## **About Computacenter**

Computacenter is a leading independent technology and services provider, trusted by large corporate and public sector organisations. We help our customers to source, transform, and manage their IT infrastructure to deliver digital transformation, enabling users and their business. Computacenter is a public company quoted on the London FTSE 250 (CCC.L) and employs over 20,000 people worldwide.

www.computacenter.com

