



BRING NEW IDEAS TO LIFE

Computacenter helps organisations improve collaboration, innovation and decision-making with Microsoft Surface Hub

COLLABORATE YOUR WAY

Microsoft Surface Hub enables people to collaborate in ways that work for them. Available in 55-inch and 84-inch screen sizes, the solution features integrated cameras, sensors, microphones and speakers. This multi-function approach enables users to:

- Share and analyse data with rich data visualisation
- Capture ideas in real time with natural inking and advanced touch
- Engage as if in the same room with Skype for Business
- Easily share content with mobile devices with inkback™ and touchback™

To make innovation part of business as usual, teams need to be able to share ideas and information in real time, regardless of their location. Achieving this type of seamless collaboration across both disparate business functions and geographies requires scalable platforms and agile processes.

VISUALISE INFORMATION, REALISE INNOVATION

With 30 years' experience in workplace technologies and transformations, we help organisations make the most of their ideas, their people and their collaboration spaces. From formal boardrooms to open plan spaces, we make it easier for people to visualise information and realise innovation through the use of the Microsoft Surface Hub multi-touch device.

Computacenter helps organisations and users improve collaboration and transform the meeting experience with Microsoft Surface Hub. Business leaders can make better decisions. Creative teams can conceive smarter ideas. And agile development teams can iterate faster.

We are a Microsoft Gold Certified Partner, and hold a Gold Competency in both Communications and Messaging and Silver Competency in Collaboration & Content.

Our end-to-end services, from business case creation and on-site deployment to adoption plans and ROI analysis, help to maximise the return on investment from Microsoft Surface Hub deployments.

A PARTNERSHIP YOU CAN TRUST

Computacenter is a Microsoft Gold Partner in eight core competencies, working side by side with Microsoft to deliver more value to customers.

- Computacenter has more than 800 Microsoft-accredited employees
 - We support 4.8 million users globally
 - Customers can explore the latest Microsoft Technologies at Computacenter's Experience Centres across Europe
-

USER-CENTRIC SERVICES

All our collaboration solutions and services are focused on optimising the user experience. We facilitate adoption. We minimise disruption. And we boost satisfaction. We work with both the IT team and business stakeholders throughout the lifecycle to achieve these outcomes.

Consult & Change

We help create a business case to identify the users, use cases and expected results associated with Microsoft Surface Hub. We design proof of concept projects to verify return on investment before proceeding with deployment.

Source & Deploy

Computacenter engages across the business to simplify procurement and ensure a safe and seamless deployment. From sourcing and asset tagging to site surveys and physical installation by our highly qualified engineers, we help to

accelerate time to value from Microsoft Surface Hub deployments.

Manage & Transform

We ensure users are empowered to collaborate from day one. From e-books and workshops, we offer a range of user training and adoption services both on Microsoft Surface Hub and associated collaboration solutions, such as Microsoft 365 and Skype for Business. Our Global Service Desk provides responsive support to safeguard the user and meeting experience.

By providing outcome-based transformation, adoption and support services, Computacenter helps organisations realise the full potential of the Microsoft Surface Hub and their people. We maximise collaboration. We unlock information. We accelerate innovation.

GET IN TOUCH

To find out more about how Computacenter can help transform user collaboration with the Microsoft Surface Hub, or to discuss a Proof of Concept please contact your Account Manager, call **01707 631000** or email DigitalMe@computacenter.com

