



Unlock the true value of virtualisation and transform your datacentre

Optimise your datacentre and decrease costs with Computacenter's free datacentre virtualisation consultation.

Free datacentre virtualisation consultation

Break free from budget, space and system constraints with server, storage and network virtualisation.

Your virtualisation headaches solution

Datacentre space, systems and budgets are all under increasing pressure. Server and storage virtualisation enables organisations to reduce the volume of physical assets by increasing utilisation. Understanding what systems are suitable for virtualisation and how to manage them efficiently on a day-to-day basis are just two of the challenges facing businesses. Organisations also need to:

- Reduce datacentre overheads
- Minimise energy consumption
- Maintain business agility

How Computacenter can help

Whether you are just embarking on your virtualisation strategy or looking to simplify the management of existing virtual machines, our consultancy will help maximise your investment in the technology. The Computacenter consultation will help you:

- Improve asset utilisation
- Pinpoint server, storage and network optimisation opportunities
- Maximise your investment in virtualisation through best practice processes
- Streamline management through automation

The consultation is available to customers with a minimum server estate of 100 physical Intel based devices and with a defined virtualisation project and budget.

Risk-free, guaranteed outcomes

With over a decade of experience delivering complex enterprise virtualisation projects, our consultation will help your organisation unlock the true business value of virtualisation. As a result, your company will be able to:

- Achieve measurable cost savings
- Reduce risk
- Increase efficiency
- Support innovation and growth

What next?

To find out how our datacentre virtualisation consultation can help you, please call freephone 0845 604 5151 or go to www.computacenter.com/lights-on

