Case study Professional Services

Private cloud blueprint for global data storage company

Xtravirt designs custom private cloud solution to be rolled out as new global service



Challenge

- Design and produce the solution and services during the build of customer's enterprise cloud infrastructure
- Ensure a flexible, repeatable private cloud design, built on the Hitachi Unified Compute Platform (UCP)
- Develop a solution suitable for both Managed Cloud Services and the customer operated cloud platform



Solution

- Detailed designs for deployment of vRealize Automation and integrating Log Insight
- VMware SDDC technology solution including VMware vSphere and vRealize Suite of components



Result

- Single-site cloud architecture achieved to meet the customer's specific requirements
- Independent enterprise private cloud to build on cloud offerings for customers and the market
- Build of new infrastructure enabled development and roll out of services and 'as a service' managed cloud offerings
- New cloud solution combining pre-built service catalogues with a dedicated converged platform and software to deliver their own and/or partner services



Customer

This global organisation provides mid-range and high end computer data storage systems, software and services to businesses in more than 100 countries with a broad portfolio covering cloud, data analytics, infrastructure and applications.

Xtravirt is a leading, independent provider of enterprise virtualisation solutions. We deliver data centre, workspace and cloud transformational solutions to clients across public and private sectors, both in the UK and internationally.

Email info@xtravirt.com

Tel +44 (0)800 4880 038

Web xtravirt.com



