

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

xtravirt
Dedicated to smarter business

© Copyright 2017 Xtravirt Ltd. All right reserved. Information contained herein is subject to change without notice. Xtravirt Ltd shall not be liable for technical or editorial errors or conclusions contained herein. Xtravirt and the Xtravirt logo are registered trademarks of Xtravirt Ltd. The names of actual companies and products mentioned herein may be the trademarks or registered trademarks of their respective owners.

