

Case study

Finance

Cloud solution for global financial organisation

Xtravirt's seamless integration of cloud automation reduces time to deploy new services by over 5 weeks



Challenge

- Create an enterprise hybrid cloud solution
- Automate provisioning of complete infrastructures
- Provide on-demand deployment of application services
- Manage multiple dependencies and deliver the project within a tight deadline



Solution

- Fully integrated and customised cloud solution based upon VMware vRealize Automation and Orchestration infrastructure and workflows
- Application automation utilising Puppet technologies
- Automated configuration of operating systems



Result

- Deployment of new **services reduced by 5 weeks**
- **Deployment process simplified** to a short self-service form
- **Time spent on manual deployment processes reduced by 86%**, resulting in significant cost savings
- Standardisation of deployment processes resulted in **improved manageability and reduction of ongoing support costs**



Customer

One of the world's most prestigious names in the banking sector, this renowned financial services firm serves more than 45 million customers worldwide, focussing on connecting customers to opportunities, enabling businesses to thrive, and economies to prosper.

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 2016 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.

