

# **Nationwide Building Society**

creates 'Fit to Fly' data driven culture with Qlik

## Challenge

Nationwide wanted to move away from its reportcentric culture by making data accessible to all 19,000 employees. It wanted more visibility of business processes, and a 'Fit to Fly' data enabled culture.

### **Solution**

The organization has deployed QlikView, Qlik Sense, Qlik Extensions and Qlik Continuous Classroom to get the best value out of data and give employees the information they need when they need it.

## Results

Qlik dashboards have provided Nationwide with insight into mortgage applications and employee expenses, ensuring compliance and saving money. Cost efficiency in license procurement has saved the company millions.

#### **Solution Overview**

#### **Customer Name**

Nationwide Building Society

#### Industry

Financial Services

## Geography

Swindon, UK

#### **Function**

Operations, Retail Banking, Sales, IT, Marketing

#### **Business Value Driver**

Reimagined Processes, Customer Intelligence

## Category



Reimagined **Processes** 

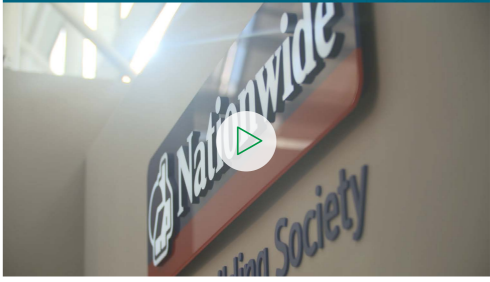


Customer Intelligence

© 2019 QlikTech International AB. All rights reserved. Qlik", Qlik Sense", QlikView", QlikTech", Qlik Cloud", Qlik DataMarket", Qlik Analytics Platform", Qlik NPrinting", Qlik Connectors", Olik GeoAnalytics®, Olik Core®, Associative Difference®, Lead with Data™, Olik Data Catalyst™, Olik Associative Big Data Index™ and the OlikTech logos are trademarks of OlikTech International AB that have been registered in one or more countries. Other marks and logos mentioned herein are trademarks or registered trademarks of their respective owners.

"Being 'Fit to Fly' with data is crucial to us in ensuring we remain competitive in a rapidly changing industry."

Paul French, Director of Business Intelligence, Visualization and Reporting, Nationwide Building Society



To watch video in Adobe Acrobat Reader go to the Edit drop down, enter the Preferences menu. select '3D and Multimedia' and click 'Enable playing of 3D content'.



