

NATIONWIDE BUILDING SOCIETY

CLIENT CONTEXT

Nationwide Building Society is a retail Bank in the UK, and the largest Building Society in the world headquartered in Swindon, England. It provides retail banking services to about 15 Mn customers (members) in the UK and has been consistently the top 3 Mortgages provider in the UK. Accenture has been engaged in providing AD and AM services in the area of Open Banking for last 5 years.

THE CHALLENGE



Timelines – Compliance and Regulatory
Requirements



Performance - 100% ApplicationAvailability, High Scalability, No Latency.



 Security - High security required to APIs exposed over the network.



 Auditing - All the TPP requests and responses generated by APIs required Auditing to backtrack issue(if any).

THE JOURNEY

Improve Resilience & platform stability



 Helped set up API reference architecture that served as foundation for implementing Account and Payments APIs



 Migration of Dev/Test environments from ACP (Accenture Cloud) to client AWS instance



Completion of the CMA roadmap by implementing all regulatory requirements to date



Industry Pioneers in some of the complex regulatory like
VRP Sweeping and DCR (Dynamic Client Registration –
TPPs)



Simulated prod like environment to support Automated
Shift left performance testing.

Simplify Change Delivery



 Designing E2E Story Map, PI Planning, Enhanced business collaboration and Early Visibility to Business



Automated setup of E2E build and test pipelines
implemented using DevOps resulted in reduced number of
Jenkins jobs



Automation of Robot Test Platform covering ~5k scenarios.

KEY IMPACT





CLIENT TESTIMONY

Assad Hussain (Delivery Lead| Industry API Hub) Rising to the Challenge" Thank you for all your drive, dedication & support to help ensure we remain on track for VRP/Sweeping delivery.



Tim Birts (Product Owner| Industry API Hub) CoP Phase 2 Accreditation Success - I can't overstate what a Herculean effort it has taken from the whole IAPI team to get us here. Thank you

