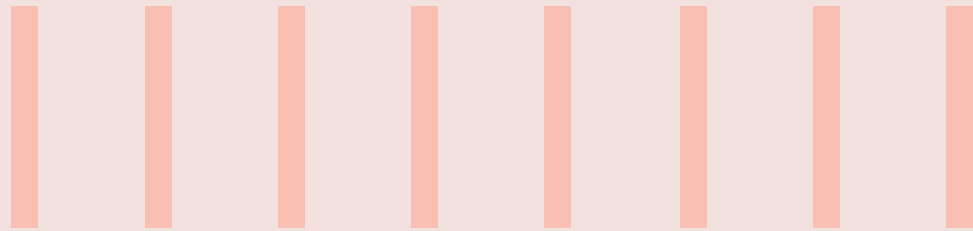




# INFOSYS HELPED AN AUSTRALIAN BANKING ORGANIZATION TRANSFORM BY CREATING THE BEST-FIT SERVICE UTILIZATION FRAMEWORK



## Abstract

Client is an Australian banking organization providing a range of banking and financial services, including retail, business and institutional banking, and wealth management services.

## Client Challenges

The Bank's existing technology landscape posed several barriers to transformation:

- Test environments were complex, inflexible and not always readily available, constraining the agility of delivery of transformation initiatives
- Unavailability of test environments for individual sprints impeded execution and go-live of agile programs
- There were delays in timeline driven compliance programs, which increased the risk of penalties for non-compliance and also posed a risk to brand image
- Diverse technologies across the enterprise including custom protocols

## Infosys Solution

A team of specialized test consultants from Infosys partnered with CA to:

- Conduct due diligence involving analysis of the enterprise architecture landscape as well as the program level landscape
- Define the best-fit service virtualization framework
- Execute a pilot study to validate and customize the framework and confirm tool fitment
- Perform an enterprise-wide rollout of service virtualization

## Differentiators

- Infosys and CA worked together in the due diligence and pilot phases to define the best-fit service virtualization solution for the enterprise by bringing together their implementation experience and tool knowledge
- Flexible licensing models benefited the engagement
- Core teams from Infosys and CA together performed ROI analysis/value articulation and tool customizations

## Quantifiable Benefits for the Client

- Optimized delivery: faster-better-simpler-cheaper
- Shift left test leveraging the virtual services resulted in faster project rollout
- 34% reduction in SOA validation effort per release
- 18% reduction in overall testing effort due to Middle Tier specific validation
- Facilitated seamless execution of 3 Agile programs, which were on hold due to lack of test environments for individual sprints
- Created virtual test lanes to be used by testers, business analysts and developers for simulations
- Cost avoidance of US\$ 879,600

For more information, contact [askus@infosys.com](mailto:askus@infosys.com)

**Infosys**<sup>®</sup>  
Navigate your next

© 2018 Infosys Limited, Bengaluru, India. All Rights Reserved. Infosys believes the information in this document is accurate as of its publication date; such information is subject to change without notice. Infosys acknowledges the proprietary rights of other companies to the trademarks, product names and such other intellectual property rights mentioned in this document. Except as expressly permitted, neither this documentation nor any part of it may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, printing, photocopying, recording or otherwise, without the prior permission of Infosys Limited and/ or any named intellectual property rights holders under this document.