

## TRANSFORMING IT WITH CLOUD

Cloud is transforming the way enterprises are doing business today. They are increasingly adopting cloud to increase agility to support business, reduce IT costs and drive innovation by enabling new revenue streams. However, as they integrate and manage cloud with their IT landscape, they need to address an array of challenges such as orchestration of applications and data securely between private cloud, public cloud and on-premise IT environments, vendor & technology 'lock-in', in-adequate enterprise wide governance and visibility. It is critical for enterprises to keep a holistic view of the services available across the cloud ecosystem, and to control the IT resources in order to retain the flexibility to choose best-in-class cloud services.



Your gateway to build, manage and govern an enterprise cloud ecosystem

Infosys IMS Suite is the first solution that helps an enterprise build, manage and govern a unified hybrid cloud environment. It helps to rapidly create, adopt and govern cloud services across these three key spaces – *Private Cloud, Hybrid Cloud and Brokerage and Governance*.







#### Private Cloud Transformation

- Private cloud build
- Dynamic Provisioning of laaS & VDI
- Service Monitoring and Dashboard

### **Brokerage and Governance**

- Real-time brokerage decision support
- Unified Hybrid Cloud Services Catalog
- Subscription Management
- Integrated SLA Management to ensure QoS and Security
- Enterprise & Regulatory Compliance
- Metering / Billing, Chargebacks

#### Hybrid Cloud Adoption

- Single Pane of Glass for Cloud Ecosystem
- Secure integration of apps, data and processes across hybrid ecosystem
- Cloud Bursting

SE STUDY

For leading energy management company, reduce costs by 30% and improve agility by 40% in Infra provisioning.

For a leading bank, extreme automation and private cloud set-up for savings up to 50% in IT costs.

For a leading telecom provider, the Web Portfolio Transformation Application stack provisioning time reduced to 12 hours.

~40%

Accelerate
Time to Market



Improve Productivity



Achieve Cost Savings

#### **Key Benefits**

**RAPID CLOUD ADOPTION** 

- · Rapid deployment of Unified Private and Hybrid Cloud Ecosystem
- Subscribe to enterprise cloud services through a unified self-service catalog

**ENTERPRISE-WIDE DECISION SUPPORT** 

- · Smartly assess and broker cloud services from across providers
- Collaborate and deliver persona-based insights for informed decision-making

SINGLE WINDOW MANAGEMENT **AND ASSURANCE** 

- Gain single-window access to operate and govern your entire cloud ecosystem
- Optimize cloud setup with unified resource usage and consolidated billing

# **Case Study**

TRANSFORMING IT OPERATING MODEL FOR A LEADING BANK IN EUROPE

A leading European bank wanted to save up to 50% in IT costs by creating a new IT operating model for its biggest division - the retail banking unit, comprising 2700 applications. They also wanted to make align their IT audits to the new retail banking regulations.

Infosys is their strategic partner responsible for defining, building and executing this new IT Operating Model. We are leveraging Infosys IMS Suite to empower their IT as an "Internal Service Broker", with access to fine-grained data on IT consumption.



For more information, contact askus@infosys.com



© 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.





