

## Cloud project

s soon as the 'the cloud' entered the IT vernacular, regional marketing departments pushed it as the next disruptive technology that would solve enterprise IT problems that had been previously insurmountable. Now, after some five years of cloud hype and the creeping onset of cloud fatigue amongst the CIO ranks of APeJ, IDC evaluates how far 'the cloud', its services and technologies have delivered on its hype-filled promises and shares tips to cloud implementation success.

When you get it right

IT infrastructure costs can be reduced by up to

STAGE 5 **OPTIMIZED** Enable managed risk-taking to

> **Business** units 'do their thing

> > independent of IT

**MANAGED** Create business

deliver innovative IT-enabled projects

**STAGE 4** 

Spiralling costs

STAGE 3

REPEATABLE

Understand costs and business value of technology options

**STAGE 2** 

**OPPORTUNISTIC** 

**Projects** 

commence

without an

enterprise cloud

strategy

Scale up access to standardized IT resources via cloud, at lower costs or increasing speed

**STAGE 1** 

When you get it urana

Lack of contact of con Lack of compliance leads to lost business Legacy-bound about a limit business agility

Cloud ROI targets are not lead to the Cloud Roids for Succession of the Clouds and the Clouds are the Clouds and the Clouds are the Clouds ar

Source: IDC Cloud Maturity Model - A Guide for Success, March 2013 Buyer Conversation: Is the Cloud Really Cheaper Than Do-It-Yourself IT?, August 2012

This IDC infographic was produced by the IDC Asia/Pacific marketing department. The opinion, analysis, and research results presented herein are drawn from more detailed research and analysis independently conducted and published by IDC Asia/Pacific. Any information or reference to IDC Asia/Pacific that is to be used in advertising, press releases, or promotional materials requires prior written approval from IDC. For more information, visit: www.ap.idc.asia or AP\_Permissions@idc.com



LOB managers will increase their spending with IT

cost of scalability

**Increase** 

**Ensure** enterprise

security is

maintained

when using an external cloud service

**Understand** 

cloud

Service Level

**Agreements** 

**Understand** cloud basics



**AD HOC** Develop high-level knowledge of the business value for tactical needs

metrics

Set clear project success



Avoid the pits

transformation opportunities

requirements ignored Bite off only what you can chew

**Business** 

services

**Evaluate** 

cloud