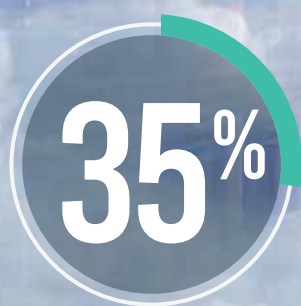


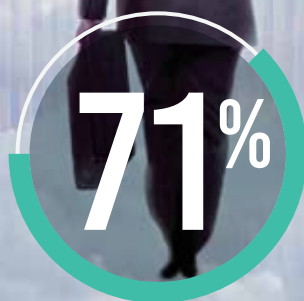
JOURNEY TO THE CLOUD



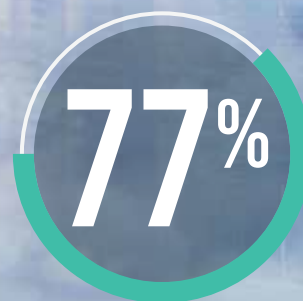
Current and Planned Cloud Deployment Percentage of Respondents



Currently Uses



Will Use by YE17



Will Use Beyond 2017

6,723 Qualified Responses | Source: Gartner Cloud Service Deployment Survey, August, 2016

Cloud Advisory Services

CBTS is positioned to be our customers' trusted adviser on their journey to the cloud. We work with our customers to identify their business goals and develop ways to accomplish them.

Our cloud advisory expertise includes end-to-end design, build, and run services:



Understanding the customers' business goals and priorities



Assessing the customers' IT environment for cloud readiness



Evaluating the customers' security posture



Identifying strategic business applications



Creating a cloud roadmap



Designing, implementing and supporting a custom cloud solution

Our complete suite of cloud solutions span public, private and hybrid options:



Infrastructure as a Service



Unified Communication as a Service



Network as a Service



Storage as a Service



Backup as a Service



Disaster Recovery as a Service



Secure Your Cloud

Through 2020, public cloud infrastructure as a service (IaaS) workloads will suffer at least 60% fewer security incidents than those in traditional data centers.

Source: <http://www.gartner.com/smarterwithgartner/is-the-cloud-secure/>

Many businesses turn to a cloud solution partner with better investment and expertise in cloud security to build a stronger security posture for their IT infrastructure especially around backup and disaster recovery. A qualified cloud adviser such as CBTS can provide advanced threat protection and consult on the customer's overall cloud security strategy and execution. CBTS can offer security solutions and integration services including:



Cloud environment
security assessment services



Secure access to clouds
(networking and secure network
access configuration)



Federated identity
and single sign-on (SSO)
management



Anti-malware and threat
strategy and implementation



Logging and monitoring



Data security –
On-premises or cloud-based
security policy enforcement