



ABS' Cloud Infrastructure Assessment (CIA) provides you with a means to accelerate your organization's journey to the cloud. This assessment, which typically takes 14-30 days to run, will ultimately provide detailed readiness reports, dependency mapping and a full cost analysis to ensure your first step towards the cloud is an educated, cost effective and confident one.

**ORGANIZATIONS
TYPICALLY SAVE 30% BY ASSESSING +
RIGHTSIZING THEIR WORKLOADS FOR THE CLOUD.**



COST ANALYSIS



READINESS REPORTING



PLANNING

ABS' CLOUD INFRASTRUCTURE ASSESSMENT ENCOMPASSES DETAILED DATA COLLECTION ON EACH NODE BEING ASSESSED.

- Processor Time
- System Uptime
- Memory + Application Usage
- Disk Usage and Access
- Disc IOPS and Mappings
- Network Usage and Services
- Networking Ports
- Ingress + Egress Communication

ABS' Cloud Infrastructure Assessment will help to paint a clear forecast of just how big your cloud may need to be, how much it may cost and which workload relationships need to be well thought out and considered before migrating.

CLOUD ESTIMATES + CLOUD SIZING: By conducting a Cloud Infrastructure Assessment prior to conducting a cloud migration, organizations typically recognize an average of 30% savings versus traditional lift-and-shift migrations.

COST COMPARISONS: We provide a complete cost comparison between public cloud providers so that your organization can effectively determine the best financial fit for your workloads.

WORKLOAD DEPENDENCY MAPPING: Do you know how many workloads you are considering moving to the cloud or which applications are dependent upon one another? We will uncover the relationships between your resources to enable accurate migration planning.