



Cloud Assessment

OVERVIEW

Successful modernization is more than simply moving your infrastructure and apps into the cloud. It is measured on your ability to leverage technological and organizational change to innovate faster, engage with customers more effectively, and operate more efficiently. Our Cloud Assessment helps your organization perform high-level introspection, assessment, analysis, and planning to create a detailed roadmap for business and digital transformation.

ENGAGEMENT ACTIVITIES

Our cloud consultants engage with clients to complete the following activities:

- Identify scope, business, and technical drivers for moving to the cloud. This top-down evaluation assesses 30+ attributes, including: performance, architecture, finances, risks, operations, security & compliance, and business criticality to understand the applications and workloads that will benefit the most from early migration to the cloud.
- A migration sustainability analysis is conducted to determine the readiness and priority of each application for migration.
- Veracity consultants conduct a technical assessment, evaluating 20+ parameters such as: server size, network, database, security & compliance, and VMs.
- A re-host compatibility evaluation is conducted using industry known assessment and migration tools along with our proprietary frameworks
- Once the application complexity and potential benefits for cloud migration are finalized, a strategy focused on re-hosting, refactoring, or rebuilding is selected.

OUTCOMES

Following these technical assessments, Veracity Solutions will provide a detailed cloud Assessment Report, which includes:

- Detailed cloud migration strategy and approach
- · Thorough breakdown of benefits
- Cost/Benefit analysis with cloud consumption analysis
- Set of migration activities
- Target high-level architecture

CONTACT US

Our cloud experts are available to answer questions or walk you through the next steps of your assessment process.

Visit www.veracitysolutions.com or <u>click here</u> to get connected with a representative ASAP.