

Cloud Readiness Assessment

Service Introduction: Forrester Public Cloud Buying Guide 2023 recommends "taking a holistic approach and basing your decision on more than just infrastructure capabilities. Innovation, global presence and depth of capabilities are some of the factors that differentiate one cloud provider from the other."

A Cloud Readiness Assessment is a process that helps organizations determine if they are capable of migrating to the cloud, it helps identify gaps in capabilities. It can help organizations set up a cloud environment that fits their business needs. The assessment is a process that uses the AWS Cloud Adoption Framework (AWS CAF) to gain insights about an enterprise's current cloud readiness. The MRA process also helps build an action plan to close identified gaps.

HighLights:

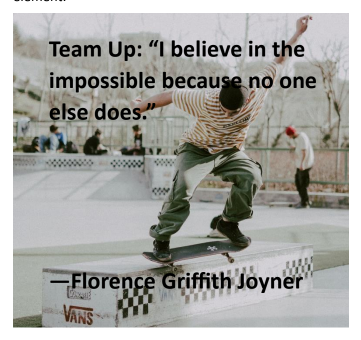
- A cloud readiness assessment can help customers create a meaningful plan for adopting AWS. The assessment provides analysis and planning to identify, measure, and create business value using technology services. It also documents current business objectives for cloud enablement.
- The assessment provides analysis and planning to identify, measure, and create business value using technology services and document current business objectives for cloud enablement.

Service Overview: The AWS Cloud Readiness Assessment is your first step in organizational readiness for leveraging the cloud effectively. Undertake a short review, completed in phases, of your systems, processes, organization and data; stakeholder interviews are beneficial. Our analysis can also be completed off-site using available documentation, the phases for this assessment are:

Initiation: Capture the business context including the general and specific drivers for the assessment.

Preliminary Analysis: Establishes the architecture frameworks to be used and data-points to be collected. In this phase we also identify sources of information, and named points-of-contact.

Discovery: Construction of a catalogue of applications, data, technologies, processes and organisation structure, which is populated with multiple data points against each element.



Analysis: Interpretation and presentation of the assessment findings, typically expressed in terms of the fitness of each component, its sustainability and contribution to the overall risk profile.

TCC will provide a team of certified AWS Cloud Engineers and Cloud Consultants. TCC designs and implements scalable, durable, cost-efficient, and secure cloud environments.



Learn More...