# NASSAR

## **DATA SHEET**

## **AWS Cloud Readiness Assessment**



Organisations often struggle to understand how AWS cloud can help them identify and prioritise transformation opportunities and require guidance to understand cloud readiness and their specific transformation roadmap.

At Nasstar, we understand the business and technical factors that make cloud adoption successful. Our experience spans the complete cloud life cycle from planning and design; through to building and migrating, operating, and supporting, and finally, automation and optimisation.

Nasstar's Cloud Readiness Assessment is designed to help organisations by providing best-practice guidance that helps improve cloud readiness, ensuring a smooth journey to the cloud.

### **HOW DO WE DO IT?**

Nasstar conducts a short consultation to understand your organisation and its business requirements. We'll talk you through the AWS cloud opportunity and understand your expectations to ensure that any cloud investment accelerates your digital transformation ambitions and business outcomes.

We'll also review your governance, compliance and security requirements and challenges. These include regulatory requirements and existing information security policies and procedures to minimise transformation-related risks, helping you achieve the confidentiality, integrity, and availability of your data and cloud workloads.

Additionally, we'll analyse the organisation and technology foundations to understand where the strengths lie and identify tangible transformation opportunities. We'll focus on organisational structure, leadership, and workforce to ensure that your cloud services are delivered at a level that meets the needs of your business.

#### WHO'S INVOLVED?

Our AWS Cloud Readiness Assessment includes a series of workshops held over two days with key stakeholders including:

\\ CIO \\ CFO \\ Chief Risk Officer (CRO)
\\ CTO \\ Chief Data Officer (CDO)

Once the workshops are completed, we'll analyse the responses, collating our findings to compile a report with recommended next steps which is presented at a **3-hour playback** session.





