

Cloud Readiness Assessment

What is a Cloud Readiness Assessment

Our Cloud Readiness Assessment provides the support and guidance needed for the vital planning stage of your cloud transformation strategy.

Using our powerful assessment tools, we begin with a discovery stage to understand your existing environment. Utilising the data captured our cloud experts provide a list of recommendations for success. We then ensure the solution aligns with your business outcomes, timelines and budget. Finally, we create a suggested model for your cloud transformation.

At that point, if you choose Sify for your cloud project we will discuss the next steps.

Below are the four stages of our Cloud Readiness Assessment.

DISCOVERY

A deep dive into where your existing environment is today

REVIEW

Our experts provide feedback and recommendations

ALIGNMENT

Agree on business outcomes, timelines and budget

DESIGN

Our suggested model for cloud transformation success

Your Cloud Transformation with Sify

Sify is a trusted partner for hybrid cloud transformation and migration projects. Our professional services, software engineering and application development & management services allow you to:

- **Deploy resources at scale**
- **Deliver larger, more complex projects**
- **Achieve cost efficiencies**
- **Reduce risk**

With more than 700 certified specialists and hundreds of cloud transformation, adoption and migration projects successfully delivered, Sify has the knowledge and experience to deliver for your organisation.

Working as a blended and integral part of your team, we offer our support, knowledge and experience for highly complex solutions.

The result? A cloud adoption, transformation and migration that is future-proofed for success.

Let's Talk

We offer clear and expert advice, providing the people and skillsets required to support cloud transformation, migration, adoption and optimisation projects.

Schedule a consultation call with one of our experts today to discuss your project and discover how Sify can help.

[Book a Call](#)