

Cloud Master or Cloud Maze?

Swipe to see how
you stand in terms of
Hybrid Cloud Maturity

Based on the Practical Hybrid Cloud
Evolution Maturity Model in the IDC
InfoBrief sponsored by Fujitsu

Stage 1

Initial adoption and experimentation

You are experimenting with cloud on an ad hoc basis, but lack a cohesive strategy, governance, or cloud cost visibility.





Stage 2

Defined strategy and governance

You have a hybrid cloud strategy and governance framework that spans cloud and on-premise environments.

However, implementation and cost management can be tricky.

Stage 3

Integration and optimization

You have begun focusing on seamless integration of on-prem and cloud resources with workload optimization, boosting interoperability, **but data consistency remains a hurdle.**



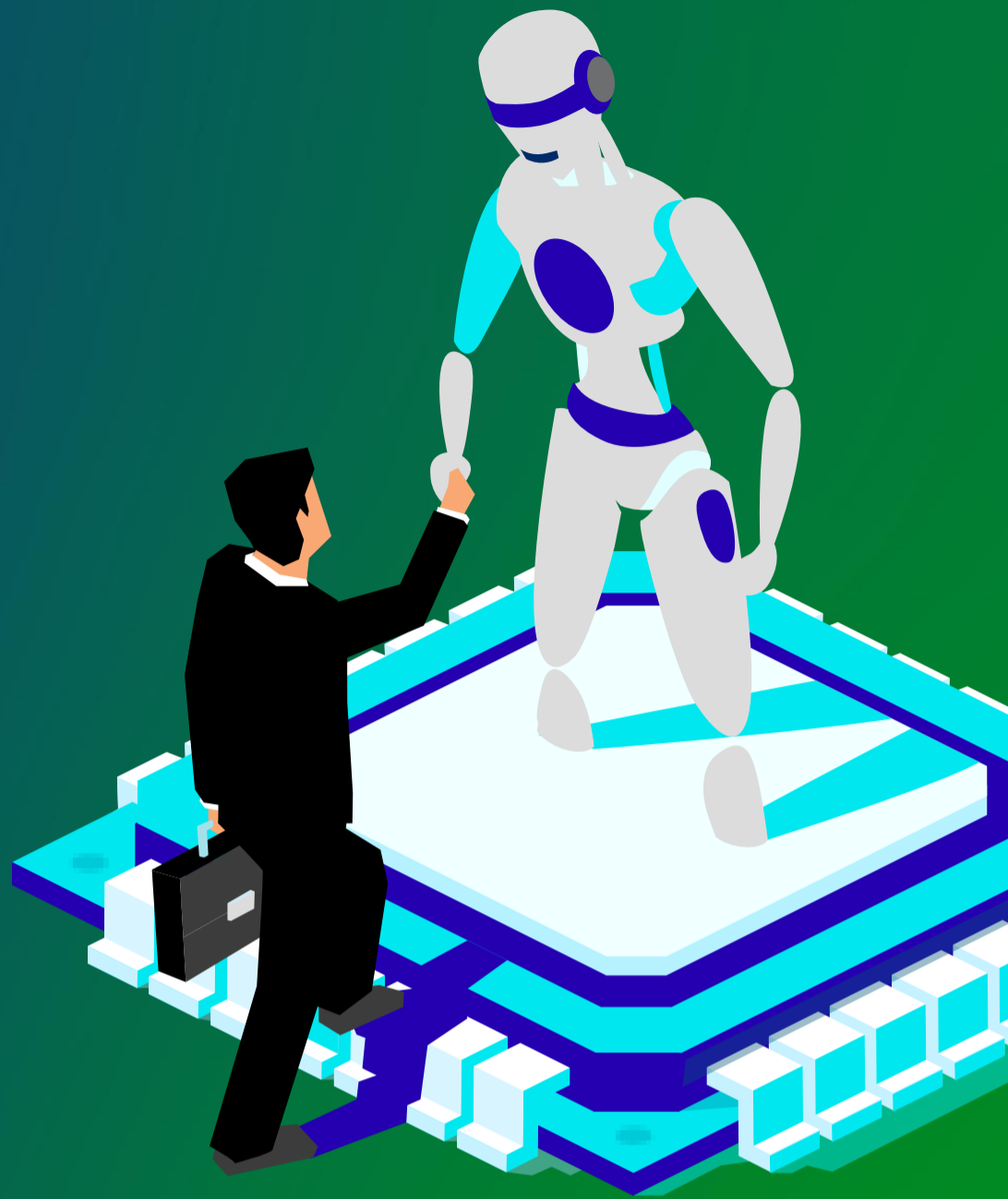
Stage 4

Advanced automation and DevOps

You rely heavily on automation and DevOps practices for hybrid cloud management.

However, developing the right skills and securing automated workflows pose challenges.





Stage 5

Data and AI-driven innovation

You are using data analytics and AI to drive innovation, **but there's room to improve data handling, privacy and aligning IT with business innovation goals**

A woman with dark hair is looking intently at a computer screen. The screen displays a code editor with a dark theme. On the left, there are tabs for 'Debugging' and 'Run Tests'. The code includes a 'for' loop and several 'if' and 'elseif' statements. A diagram with nodes and connecting lines is overlaid on the code. The overall lighting is blue and dim, suggesting a professional or technical environment.

Level up your cloud journey

Discover how to counter these challenges and move to the next stage in the IDC InfoBrief sponsored by Fujitsu!

[Access here to download now.](#)