

## Cognizant Recognized as a Leader Across Google Cloud Ecosystem by ISG



Cognizant has been named a leader across four categories in the 2022 ISG Provider Lens™ study for Google Cloud Partner Ecosystem. Cognizant was recognized for its leadership in delivering innovative and transformative outcomes to clients using Google Cloud. This leader recognition includes Implementation and Integration Services, Data Analytics and Machine Learning, Managed Services and SAP Workloads.

The ISG Provider Lens™ study examined service providers that helped enterprises integrate and run the Google Cloud suite of technologies. In its report, ISG highlighted Cognizant as a key cloud transformation partner in the U.S. market by leveraging its strategic partnerships and skills on Google Cloud.

"Through our industry-first approach, strategic partnerships and continuous investment in innovation we continue to help our clients solve complex business problems and drive outcomes using cloud computing," said Mohit Mehta, Global Practice Head, Cognizant Google Business Group. "We're honored that ISG has recognized Cognizant as a Leader for our work in helping our clients succeed using Google Cloud."

Cognizant is a premier Global Systems Integrator partner for Google Cloud. In 2021, Cognizant expanded its relationship with Google Cloud by creating a dedicated [Google Cloud Business Group \(GBG\)](#) to help accelerate shared customers' cloud modernization journeys across key vertical markets. Cognizant currently holds several partner specialisations and expertise credentials on Google cloud and has one of the largest global resource pools of Google-certified architects and engineers.

**US Report:** <https://www.cognizant.com/us/en/documents/google-cloud-partner-ecosystem-report-us-june-2022.pdf>

**Europe Report:** <https://www.cognizant.com/us/en/documents/google-cloud-partner-ecosystem-report-europe-june-2022.pdf>

<https://news.cognizant.com/2022-07-19-Cognizant-Recognized-as-a-Leader-Across-Google-Cloud-Ecosystem-by-ISG2>