

Everest Group Names Cognizant a Leader for Intelligence Process Automation Solutions 2022



For the second year in a row, Cognizant has been recognized as a Leader in Everest Group PEAK Matrix® for Intelligent Process Automation (IPA) Solution Providers 2022.

Everest Group evaluated 28 leading IPA solution providers, highlighting Cognizant for its ability to tailor technologies uniquely to the needs of clients, offering a substantial set of advisory services and solutions. These key offerings include organizational change management advising, process-specific solutions and technology accelerators, such as robot migration and code quality checks that help increase productivity. Cognizant was further recognized for [Cognizant Neuro™](#), an intelligent automation fabric, which accelerates and enables adaptive operations that deliver exceptional experiences for clients.

According to Cognizant's [recent research](#), 60% of companies have implemented or piloted automation technology, but only a minority (8%) have said they've achieved [automation at scale](#). Intelligent Process Automation is instrumental in process transformation, helping companies design and activate intuitive operating models and deliver seamless customer and employee experiences.

"Cognizant's Intelligent Process Automation practice combines consulting services with deep vendor partnerships and integrated solutions to create and execute strategic roadmaps for customers across vertical industries," said Girish Pai, Head of Cognizant's Intelligent Process Automation practice. "Everest Group's acknowledgement of our work in IPA is a testament to our end-to-end automation approach, which connects people, process, technology & insights across the enterprise to reimagine the interaction between human and digital intelligence and accelerate our customers' transformation and growth."

For more information visit [here](#).

<https://news.cognizant.com/Everest-Group-Names-Cognizant-a-Leader-for-Intelligence-Process-Automation-Solutions-2022>