

Cognizant Named a Leader in the Everest Group Quality Engineering Services for AI Applications and Systems PEAK Matrix® Assessment 2024

November 13, 2024 -- Cognizant has been recognized by Everest Group as a Leader in its inaugural Quality Engineering (QE) Services for AI Applications and Systems PEAK Matrix® Assessment 2024.

In its report, Everest Group classified 21 QE service providers for AI applications and systems into three categories based on market impact and vision and capability. Leaders are noted to have a superior vision for QE services, significant mindshare among enterprises for QE of AI applications and systems, a strong delivery capability, and a proven track record of delivering successful QE across different industries and geographies for enterprises.

"The emergence of AI has fundamentally transformed quality engineering requirements, with enterprises seeking partners who can deliver comprehensive AI testing across applications, models and data. Success in this space demands not just technical expertise, but also purpose-built solutions that can scale with enterprise needs," said Ankit Gupta, Practice Director, Everest Group.

Cognizant leverages AI-based intelligent testing automation bots and its Flowsource™ platform to help accelerate release cycles in Agile and DevOps by orchestrating automated tests, environments and data, to expose risks early and protect integrity and brand. The AI-driven, zero-touch, fully automated testing process enables development teams to accelerate feature releases, allowing for rapid deployment.

"Cognizant emerges as a Leader in Everest Group's Quality Engineering Services PEAK Matrix® Assessment 2024, powered by its innovative solutions like AI Lifecycle Assurance and Neuro® AI for QA. Its strategic partnerships with both major QE technology players and AI-specialized providers, combined with a strong IP-led approach, enables Cognizant to deliver value in enterprise AI testing engagements." - Ankit Gupta, Practice Director, Everest Group

Read more about Cognizant Quality Engineering services [HERE](#).

About Everest Group

Everest Group is a leading global research firm helping business leaders make confident decisions. Everest Group's PEAK Matrix® assessments provide the analysis and insights enterprises need to make critical selection decisions about global services providers, locations, and products and solutions within various market segments. Likewise, providers of these services, products, and solutions, look to the PEAK Matrix® to gauge and calibrate their offerings against others in the industry or market. Find further details and in-depth content at www.everestgrp.com.

About Cognizant

Cognizant (Nasdaq: CTSH) engineers modern businesses. We help our clients modernize technology, reimagine processes and transform experiences so they can stay ahead in our fast-changing world. Together, we're improving everyday life. See how at www.cognizant.com or @cognizant.

Disclaimer

Licensed extracts taken from Everest Group's PEAK Matrix® Reports, may be used by licensed third parties for use in their own marketing and promotional activities and collateral. Selected extracts from Everest Group's PEAK Matrix® reports do not necessarily provide the full context of our research and analysis. All research and analysis conducted by Everest Group's analysts and included in Everest Group's PEAK Matrix® reports is independent and no organization has paid a fee to be featured or to influence their ranking. To access the complete research and to learn more about our methodology, please visit Everest Group PEAK Matrix® Reports.

Cognizant and Cognizant Neuro are either registered trademarks or trademarks of Cognizant in the United States and other countries. Other trademarks referenced herein are the property of their respective owners.

Additional assets available online:  [Photos \(1\)](#)

<https://news.cognizant.com/2024-11-13-Cognizant-Named-a-Leader-in-the-Everest-Group-Quality-Engineering-Services-for-AI-Applications-and-Systems-PEAK-Matrix-R-Assessment-2024>