Wipro Positioned as a 'Leader' in Gartner's Magic Quadrant for Application Testing Services, Worldwide 2016

16 January 2017

Wipro Limited, a leading global information technology, consulting, and business process services company, has announced that it has been positioned as a 'Leader' in Gartner's Magic Quadrant for Application Testing Services, Worldwide 2016 for the third consecutive year. The report authored by Susanne Matson and Patrick J. Sullivan was published on 28 November 2016.

In the market definition/ description section of the research report, Gartner defines "Application Testing Services" as a comprehensive term used to capture all types of verification and validation services to support quality control and quality assurance (QA) of clients' applications. Verification assesses the technical behavior, and validation assesses the functional behavior of tested elements.

The report evaluated 18 different software vendors on 15 criteria and placed Wipro in the 'Leaders' quadrant. The full report is available here.

Hiral Chandrana, Senior Vice President and Global Head, Business Application Services, Wipro Limited said, "Wipro's positioning as a 'Leader' for the third consecutive year, is testament to our industry leading NextGen Quality Assurance (QA) offerings such as Digital Assurance, investments in state-of-the-art automation platforms such as AssureNXT and IntelliAssure, and a strong partner eco system. Our delivery excellence highlighted by rich end user experience and high performance and faster time to market, helps our clients win in today's digital economy."

Wipro's Testing Services practice is a pioneer in the industry, with a strong focus on quality engineering and assurance. Wipro's Cognitive Automation (IntelliAssure powered by Wipro HOLMES Artificial Intelligence Platform™) and Hyper Automation (AssureNXT) powered platforms ensure that quality is engineered into every step of the software life cycle, leading to defect prevention rather than detection.

Gartner Disclaimer

Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner's research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.