Cognizant Wins 2019 MSUS Partner Award for Intelligent Cloud - Internet of Things

Cognizant has won the 2019 Microsoft US (MSUS) Partner Award for Intelligent Cloud – Internet of Things (IoT). This award recognizes Cognizant's leadership in customer impact, solution innovation, deployment and exceptional use of advanced features in Microsoft technologies over the past year. The company's partnership with Microsoft has assisted multiple customers in their IoT journey, scaling proof-of-concepts to full scale deployments.

"We are seeing real opportunities for our clients transforming their products, operations and services by bringing together technologies for actionable intelligence to drive new types of innovation and to do things that they've never been able to



do before," said Frank Antonysamy, Global Head of IoT and Engineering Services, Cognizant Digital Business. "We are honored to be recognized among the top 2019 US Microsoft partners for Intelligent Cloud, Internet of Things. This award recognizes our commitment to help our joint clients build smart, connected solutions that unlock hidden business value with a data-driven strategy."

"Congratulations to Cognizant on being awarded the MSUS Partner Award for Intelligent Cloud-Internet of Things," said Tony Shakib, IoT Business Acceleration Leader, Microsoft Azure. "This award recognizes Cognizant as a partner who has demonstrated leadership in helping mutual customers advance their IoT programs by extending the value of our platform and bringing in specialized skills and capabilities to digitally transform our customers' businesses."

The MSUS Partner of the Year Awards recognizes Microsoft partners that have developed and delivered exceptional Microsoft-based solutions during the past year. Awards were presented in several categories, with winners chosen from thousands of nominations across the United States.

Click here for the full list of 2019 winners.

https://news.cognizant.com/2019-06-26-Cognizant-Wins-2019-MSUS-Partner-Award-for-Intelligent-Cloud-Internet-of-Things