

## Cognizant Wins the 2019 Pega Partner Award for Partner Excellence in Growth & Delivery



Cognizant has won its 15th consecutive Partner Award from Pegasystems, Inc., being recognized for Partner Excellence in Growth & Delivery. Winners were announced at the annual PegaWorld conference in Las Vegas, Nevada.

Cognizant was recognized for its commitment to drive new business growth and delivery excellence, as well as its focus on customer satisfaction and innovation using Pega's customer engagement and digital process automation solutions. Among this year's achievements, Cognizant worked with Pega to fund and develop the Cognizant Pega Digital Innovation Center in Mesa, Arizona, which offers a design-thinking approach to create effective business applications rapidly and also serves as a digital transformation hub for clients.

"We are excited and honored to receive Pega Partner Award for 15th consecutive year," said Madhav Kulkarni, Vice President and Delivery Head for the Digital Process Automation, Integration and Customer Experiences Practices, Cognizant. "Our partnership with Pega over

the last two decades has been pivotal in creating innovative solutions for our customers and helping them succeed in their digital transformation journeys using Pega Platform."

"We are honored to receive this award from Pega for Partner Excellence in Growth and Delivery," said Rajeev Saraf, Vice President and North America Market Leader for the Digital Process Automation, Integration and Customer Experiences Practices, Cognizant. "The award corroborates Cognizant's expertise in strategy, consulting and implementation to help clients overcome their business transformation challenges."

Cognizant Digital Operations Intelligent Process Automation

[https://stage.mediaroom.com/mr5mr\\_cognizant/2019-06-05-Cognizant-Wins-the-2019-Pega-Partner-Award-for-Partner-Excellence-in-Growth-Delivery2](https://stage.mediaroom.com/mr5mr_cognizant/2019-06-05-Cognizant-Wins-the-2019-Pega-Partner-Award-for-Partner-Excellence-in-Growth-Delivery2)