

## Cognizant Wins the TIBCO “Innovation Partner of the Year” Award

Cognizant has been awarded the Innovation Partner of the Year award by [TIBCO Software](#), a global leader in enterprise data management. Cognizant was recognized for its excellence in delivering innovative hybrid cloud solutions to help clients transform and improve their business outcomes.

The TIBCO Partner Excellence Awards recognize leading TIBCO partners for having showcased an extraordinary ability to deliver innovations and exceptional client outcomes through TIBCO solutions.

Cognizant and TIBCO collaborate to serve clients globally across vertical industries by delivering hybrid cloud, business process automation and API management solutions. Cognizant has over 20 proprietary TIBCO accelerators and industry solutions to address clients’ challenges of reimagining processes and leveraging data to transform employee and customer experiences. One example of Cognizant using TIBCO technology was a solution it created for a global pharmaceutical company to track drug batches and monitor temperature variations in freezers that put temperature-sensitive products such as vaccines at risk.

“This award is yet another important milestone in our ambitious journey and approach to enable digital transformation for our global clients by pushing the boundaries of innovation,” said Alfredo Reyes, Vice President and North America Practice Leader of Cognizant’s Integration and Process Management Practice. “We are honoured to receive the 2022 TIBCO Innovation Partner of the Year Award and look forward to continuing to deliver large-scale cloud-based transformation programs for our clients.”

TIBCO and Spotfire are trademarks or registered trademarks of TIBCO Software Inc. and/or its subsidiaries in the United States and/or other countries.

---

[https://stage.mediaroom.com/mr5mr\\_cognizant/Cognizant-Wins-the-TIBCO-Innovation-Partner-of-the-Year-Award](https://stage.mediaroom.com/mr5mr_cognizant/Cognizant-Wins-the-TIBCO-Innovation-Partner-of-the-Year-Award)