



Wipro and Cisco: 25 Years of Innovation

When you combine Wipro's innovative end-to-end integration services and Cisco's next-gen technology, you get something avant-garde. Deep synergy on a global scale. Incredible customer experience. Seamless connections.

Join us on the amazing 25-year journey.



of It All

2000-2008

Wipro and Cisco establish an innovative 360-degree relationship where both act as each other's partner, supplier, and customer. Thus begins the journey of continuously shaping a smarter, more connected world.

1996-1998

Strengthening the Partnership

Wipro and Cisco form channel partnerships in India, the Middle East, and Asia. The R&D partnership between Wipro and Cisco starts to become a powerhouse.

Wipro's R&D Services: Hitting It Out of the Ballpark

Never failing to deliver differentiated end-to-end services across a wide range of Cisco technologies, Wipro is named the #1 R&D Services Partner for Cisco.

The Launch of Cisco UCS

2009

Leaning on its extensive knowledge in data center hosting, laaS, and cloud offerings, Wipro helps Cisco launch Cisco UCS, a data center server that transforms the way IT organizations operate.

> 5% of Fortune 500 companies are invested in Cisco UCS today

2014

Delivering Innovation to Customers

Wipro receives the coveted Cisco DC Architecture Excellence award and Gold Certification for Major Geos for its dedication and success in helping Cisco deliver impactful solutions to customers.



Innovation Surging Through Joint Developments

2017

2019

Global Launch of Cisco DNA, AppDynamics, and 5G Deployment

Wipro provides crucial support as a global partner as Cisco launches Cisco DNA, AppDynamics, and 5G deployment. Wipro is selected as Cisco's IoT Partner of the Year.

Wipro is:

- One of Cisco's top 10 GSI partners
- Launch partner for Cisco's key products
- Recognized partner for services such as <u>managed secure SD-WAN</u>

Wipro and Cisco establish 3 innovation centers, launch Application-Centric Infrastructure Labs worldwide, and kick off business in Asia Pacific, Japan, and China. Exclusively built on Cisco products, Wipro's SAP HANA certified Data Center as a service launches, marking yet another significant development. To round out the year, Wipro and Cisco jointly invest in cities of the future, from smart energy to smart infrastructure.

2018

Lab Launch in Bangalore, India

The Software Defined Everything (SDx) Lab launches, becoming a catalyst in bringing the Cisco Network Transformation solution use cases to life. Proof of concepts for customers to simulate and experience value out of the Wipro and Cisco innovation is made possible by this joint center.

Making It All About Extraordinary User Experiences

A voice-enabled innovative solution that empowers users with disabilities to manage the network delivers Wipro the 1st prize at the Cisco India Innovation Challenge and 2nd prize at the Cisco Global Innovation Challenge. Wipro rolls out Multi-Domain Orchestrator, a global network orchestrator that provides a better user experience, and becomes the 5G Deployment Partner for Cisco, launching the 5G Lab in Mountain View, California.

25 Years and Counting

Wipro and Cisco's strategic partnership has thrived for 25 years. And the success story continues.

300 in 360-degree revenue

What Empowers Wipro in This Journey

- Gold-certified Cisco partner
- 2,500+ Cisco-certified professionals
- Among the leaders in Cisco Black Belt Partner certifications and a partner in the DevNet Ecosystem Exchange
- Global delivery centers and innovation labs
- Wipro's intellectual property, including its intent-based global automation platform <u>Multi-Domain Orchestrator</u>, <u>Cognitive Digital Networking Infrastructure</u>, <u>VirtuaDesk</u>, and IoT solutions
- Vertical-focused use-case development for transformation services

Wipro and Cisco share a vision for a bolder, better future—and they're deeply invested in creating it.

More transformative developments from these two tech giants are coming your way! Stay updated at:

https://www.wipro.com/cisco-alliance