



## PROFILE

CTO, Hybrid Cloud Management  
IBM Distinguished Engineer

## CITATION

A transformative leader bringing together three core competencies of Product and Technical Innovation, Business and Market Insights, Development Team Culture Transformation which led to the design and development of some of the leading management technologies from IBM

# PRATIK GUPTA

## Asian American Engineer of the Year

Mr. Pratik Gupta is the Chief Technical Officer for IBM Hybrid Cloud Management and an IBM Distinguished Engineer. He has nearly 30 years' experience in the field of Computer Software engineering and specifically product design and development in the areas of Cloud Computing, Virtualization Management, Security and TCP/IP networking.

He is currently the Chief Architect of AI Powered Automation foundation at IBM. He has also been responsible for other industry unique product innovations like the IBM Multicloud Manager which won the Edison award for innovation in 2019 and 2020 in the area of Hybrid Cloud Management. Pratik has also won multiple corporate wide IBM Technical Achievement awards and has multiple patents in the areas of Computer Security, Cloud Computing and Systems Management.

Pratik has broad technical leadership and business leadership experience in developing new products that help enterprises transform their IT with Cloud and SaaS. He has managed large, geographically distributed development teams around the world and designed products that are being used by a large number of Fortune 500 companies. He has strong relationships with enterprise CxOs and industry analysts and is often the key speaker at webinars and conferences.

He lives with his wife in Raleigh, North Carolina. Pratik mentors' women entering the engineering profession in the community and women software developers and designers in IBM. His daughter has also chosen the engineering profession.

Pratik obtained his bachelor's degree in Electrical Engineering from Delhi College of Engineering, Master of Science degree in Computer Science from Virginia Commonwealth University and MBA from Duke University.

