

AT&T Continues to Work With Industry Leaders To Create Future 5G Experiences Today



Cisco

"With 5G and Wi-Fi6 approaching, we're on the verge of a massive shift in connectivity and data. The future of mobility is bright. Together with AT&T, we will work to realize the potential for 5G across consumers and enterprises."

Jonathan Davidson | Senior Vice President and General Manager, Service Provider Business, Cisco

Ericsson

"Our long-standing involvement with the AT&T Foundry, assisting the AT&T mobile 5G launch in 2018 and now our role as an inaugural participant in the AT&T 5G Innovation Program, showcases the close collaboration between our two companies. We are helping switch on 5G today, with exciting new use cases across industries, enterprises and consumers."

Mikael Backstrom | Executive Vice President and General Manager of Global Customer Unit AT&T for Ericsson

Infosys

"5G has the potential to enable enterprises to envision new economies and take customer experience to new heights. Infosys with its deep understanding the industry along with its digital capabilities is well poised to help enterprises navigate through this journey. We are excited to participate in the AT&T 5G Innovation Program and work with the ecosystem to build solutions using 5G and AT&T's edge computing."

Anand Swaminathan | EVP, Global Industry Leader - Communications, Media and Technology, Infosys

Intel

"Intel is collaborating with AT&T and the industry to develop 5G capabilities across the network core, cloud and edge to power new use cases including those in media, AR/VR, smart stadiums, retail, and industrial. Bringing these experiences to life, such as our recent work with AT&T, Ericsson and Warner Bros. in mixed reality, which is being demonstrated at Mobile World Congress, underscores the potential of multi-access edge computing and 5G."

Asha Keddy | Vice President, Next Generation and Systems, Intel

Magic Leap

"As a pioneer in the future of computing, we often find ourselves pushing the bounds of what's possible. AT&T's development of what's still the nation's only live mobile 5G network is essential to expanding the promise of our spatial computing technology. We are also very excited about another project, where later this year AT&T will launch a 5G Innovation Zone on our campus to give developers, creators, and enterprise partners the ability to create and innovate the future of spatial computing on a 5G network."

Omar Khan | Chief Product Officer, Magic Leap

Microsoft

"We're thrilled to join the new AT&T Innovation Program as we see tremendous value in experimentation and collaboration to drive innovation. Microsoft is at the forefront of advancing the capabilities and benefits of cloud and edge computing. Our researchers and developers are working to develop new cloud and edge solutions through experimentation on live 5G networks for our customers and the industry at large."

Yousef Khalidi | Corporate Vice President, Azure Networking, Microsoft Corp.

Nokia

"Nokia is excited to be a part of the AT&T 5G Innovation Program to help drive the future of 5G and create extraordinary use cases. Through multi-sensory demos and experiences, we've been very active in showcasing how our end-to-end approach to 5G and innovative technologies are shaping the future of connected industries, cities and consumers, and we look forward to taking this to the next level."

Tommi Uitto | President of Mobile Networks, Nokia

Samsung

"Samsung is committed to putting the power of 5G in consumers' hands, and by working with industry leaders like AT&T, we're helping millions of Americans unlock incredible mobile experiences. Investments in innovation—along with the new Galaxy S10 5G, which is designed and engineered to make the most of 5G networks—will supercharge 5G adoption, and showcase the transformational power of next-generation speed and connectivity."

Travis Warren | Senior Vice President Carrier Sales and Operations, Samsung Electronics America

WarnerMedia

"Our involvement in the AT&T's 5G Innovation Program is a natural extension of WarnerMedia's almost 100 year history of innovation in defining how audiences consume and enjoy media and entertainment content around the world. The promise of 5G technology will enhance our ability to develop unique content and experiences that informs, inspires and engages consumers everywhere."