

Microsoft sets stage for mixed-reality future

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Credit: Pixabay/CC0 Public Domain

Microsoft on Tuesday set the stage for a future in which long-distance coworkers can collaborate as though in the same room, using augmented reality glasses and cloud computing power.

The US technology colossus launched Microsoft Mesh platform at its annual Ignite developers conference, which was a streamed event this

year due to the pandemic.

"One of the easiest ways to think about it is Microsoft Mesh connects the physical and digital worlds, allowing us to transcend the traditional boundaries of space and time," co-creator Simon Skaria said in a [video presentation](#).

Microsoft technical fellow Alex Kipman, whose team created HoloLens augmented reality eyewear that has caught on with businesses, appeared as a hologram to unveil Mesh on a virtual stage.

Mesh is powered by Azure cloud computing systems that combine data center processing power with [artificial intelligence](#).

Holohedrons headgear with a \$3,500 price tag is used to overlay digital imagery on real world settings, but the Mesh platform has the potential to be synced to virtual reality gear such as Facebook-owned Oculus as well as smartphones, according to Kipman.

Apple, Google, and Facebook are among the tech titans investing in mixed reality.

Mesh is designed to let people collaborate and share holographic experiences in real time no matter how far apart they may be, presentations showed.

"You can actually feel like you're in the same place with someone sharing content or you can teleport from different mixed [reality](#) devices and be present with people even when you're not physically together," Kipman said.

People will initially be able to appear in Mesh experiences as avatars, but in the future will be able to project lifelike holograms of themselves,

according to Microsoft.

The pandemic caused a dramatic shift to working and learning remotely, with reliance on cloud computing instead of offices or classrooms expected to remain part of people's lives.

The Redmond, Washington-based company expects outside developers and partners to build applications on Mesh, and is working to integrate it in products such as Teams virtual collaboration service.

Niantic chief John Hanke took part in the Ignite presentation with a concept version of its popular Pokémon Go [mobile game](#) running on HoloLens.

"This notion of bringing my virtual friends along with me as I go out and walk and explore the world—I just love that concept and I'm really interested to see what we can do with that," Hanke said.

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