

Microsoft opens NY studio to showcase HoloLens headset

December 17 2015



This photo provided by Microsoft shows the Microsoft HoloLens studio in New York. Microsoft is opening the studio to showcase its upcoming HoloLens headset for inserting holograms into real-world settings. At the studio, software developers will see a video and get hands-on demonstrations.(Microsoft via AP)

Microsoft is opening a studio in New York to showcase its upcoming HoloLens headset for inserting holograms into real-world settings.

At the studio, software developers will see a video and get hands-on demonstrations. One is a game in which you shoot hologram alien robots in front of you. Another shows the technology's potential in presentations and sales, using a luxury watch as an example of how holograms can give potential customers more insights into features. A third demo highlights HoloLens' graphical and editing capabilities.

The studio, announced Thursday, is located at Microsoft's flagship retail store on Fifth Avenue. It won't be open to the general public, though. Rather, software developers who want to preview the next-generation technology will have to make an appointment at www.microsoft.com/microsoft-hololens .

The idea is to get developers to start thinking of the technology's potential. Microsoft had a traveling exhibit in 11 cities, and the company says all slots were booked within 90 minutes. The new studio in New York was designed as a long-term home for the demos.

Microsoft Corp. will start selling developers editions of the headset early next year for \$3,000. There's no release date for a consumer version yet.

© 2015 The Associated Press. All rights reserved.

Citation: Microsoft opens NY studio to showcase HoloLens headset (2015, December 17)
retrieved 9 May 2024 from
<https://phys.org/news/2015-12-microsoft-ny-studio-showcase-hololens.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.