

Alexa, what do you see? Amazon said to be working on glasses

September 20 2017



In this May 17, 2017, file photo, an Amazon Alexa device is switched on for a demonstration of its use in a ballpark suite before a Seattle Mariners baseball game in Seattle. Amazon is attempting to develop glasses that pair with Alexa and would allow users to access the voice-activated assistant outside the home, according to a newspaper report. The Financial Times, citing anonymous sources, says the glasses could be released before the end of 2017. (AP Photo/Elaine Thompson, File)

Amazon is attempting to develop glasses that pair with Alexa and would

allow users to access the voice-activated assistant outside the home, according to a newspaper report.

The Financial Times, citing anonymous sources, says the glasses could be released before the end of the year.

Amazon.com Inc., based in Seattle, did not immediately respond to a request for comment Wednesday.

Wearable technology, glasses specifically, is already in limited use. Snapchat sells \$130 glasses that take a short video and post it on the social media app. And Alphabet Inc. sells Google Glass to employers, so that doctors or factory workers can search information or talk to co-workers hands free.

© 2017 The Associated Press. All rights reserved.

Citation: Alexa, what do you see? Amazon said to be working on glasses (2017, September 20) retrieved 23 April 2024 from <https://phys.org/news/2017-09-alex-amazon-glasses.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.