

Honda plans mostly self-driving car, follows Waymo, others

8 June 2017



This Wednesday, April 26, 2017, photo shows the front of a 2017 GMC Sierra at a GMC Buick dealership in Miami. Honda says it will have highly automated vehicles on the road in personal cars by 2025. The automaker says its system will use computers and cameras, radar and laser sensors to handle almost all driving situations except bad weather or some unusual occurrences. (AP Photo/Alan Diaz)

Honda said Thursday that it will have highly automated personal cars on the road by 2025.

The automaker said its system will use computers and cameras, radar and laser sensors to handle almost all driving situations except [bad weather](#) or some unusual occurrences. Then a human driver would have to take control.

The company also repeated its pledge to have highly automated freeway driving by 2020.

Honda joins a growing list of companies making promises about [self-driving vehicles](#).

© 2017 The Associated Press. All rights reserved.

APA citation: Honda plans mostly self-driving car, follows Waymo, others (2017, June 8) retrieved 25 June 2021 from <https://phys.org/news/2017-06-honda-self-driving-car-waymo.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.