

Tesla planning upgrade to semi-autonomous Autopilot system

31 August 2016

Tesla Motors is planning improvements to its semi-autonomous Autopilot system after a fatal crash earlier this summer.

Tesla CEO Elon Musk wrote in a Tweet Wednesday that a software update will be released in a few weeks. He said details would come later Wednesday.

Musk says a software update will make "major improvements" to Autopilot, including more advanced processing of radar signals. Software updates are delivered over the air to Tesla owners.

Tesla's Autopilot system can maintain a set speed, keep the car within its lane and brake automatically. Radar helps the car see things that may be blocked to cameras in bright sunlight or [bad weather](#).

In May, a driver whose Tesla Model S was operating in Autopilot died after he crashed into a tractor-trailer.

© 2016 The Associated Press. All rights reserved.

APA citation: Tesla planning upgrade to semi-autonomous Autopilot system (2016, August 31) retrieved 20 April 2021 from <https://phys.org/news/2016-08-tesla-semi-autonomous-autopilot.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.