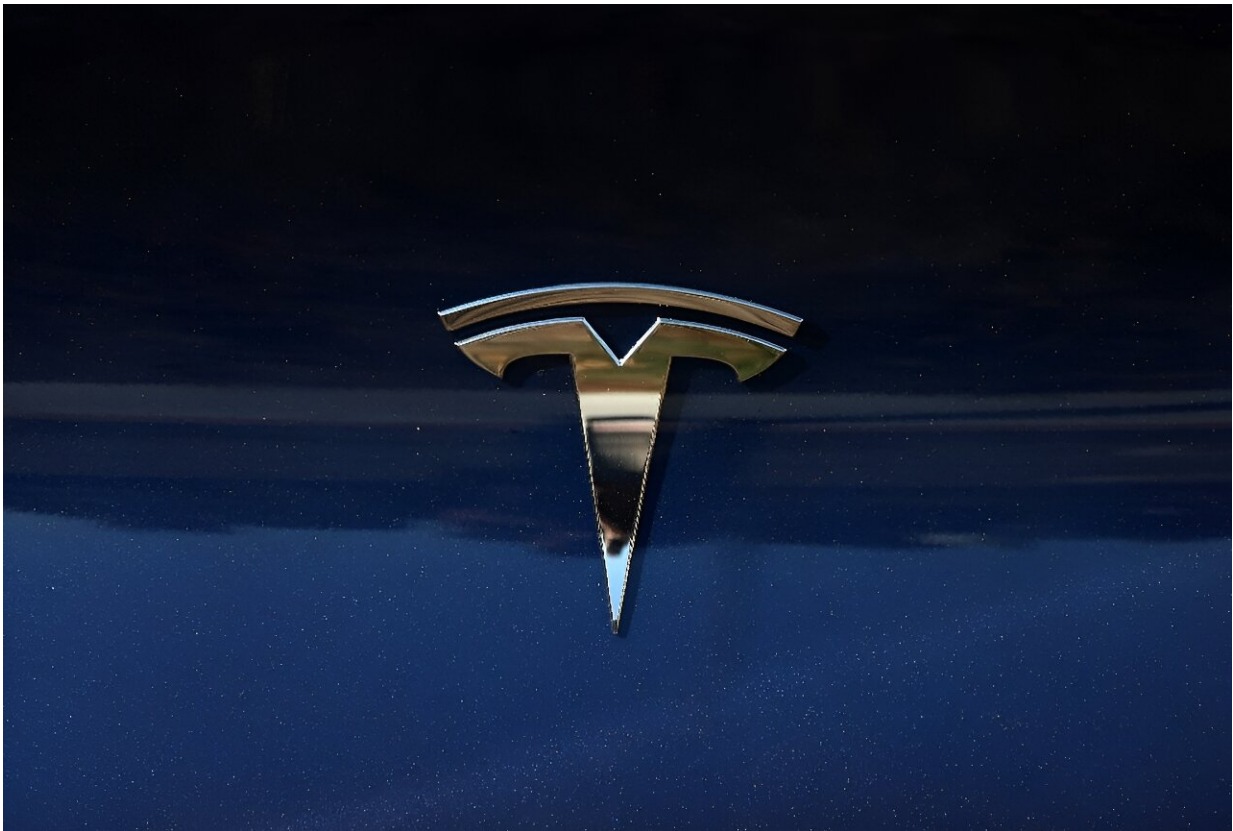


California jury says Tesla's Autopilot not to blame in fatal 2019 crash

November 1 2023



Tesla is facing several probes over its 'Autopilot' feature.

A California jury on Tuesday rejected a claim that a Tesla car involved in a fatal 2019 crash had a manufacturer's defect in its "Autopilot" self-driving feature, according to a court spokesperson.

The civil suit accused Tesla of "reckless and negligent behavior" after the high-speed incident near Los Angeles, in which a Tesla Model 3 slammed into a [palm tree](#) and burst into flames. The driver later died of his injuries, while two passengers were also harmed.

The lawsuit faulted the car's Autopilot and safety features.

Tesla should have known the technology was not ready for market, yet the company "and its CEO Elon Musk advertised, presented, and maintained it as if it was," the suit contended.

"Though we express disappointment in the verdict, it's undeniable that a national lens is now focused on this pressing matter," the plaintiff's lawyer, Jonathan Michaels of MLG Attorneys at Law, said when contacted by AFP about the verdict.

"Tesla, despite its stature, was pushed to its limits during the trial."

The fact that jurors deliberated for four days, and were split nine to three, "casts a shadow of uncertainty" on the tech, according to Michaels.

Tesla did not immediately respond to a request for comment.

The [company](#) has been hit with several lawsuits stemming from [car accidents](#), and its driver-assistance technology has provoked regulatory probes in the United States.

Musk has said that Tesla will realize fully autonomous cars "later this year," though the billionaire has already missed several deadlines for the long-anticipated milestone.

Citation: California jury says Tesla's Autopilot not to blame in fatal 2019 crash (2023, November 1) retrieved 28 April 2024 from

<https://techxplore.com/news/2023-11-california-jury-tesla-autopilot-blame.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.