

France fines Uber 400,000 euros over huge data breach

December 20 2018



France was the latest country to fine Uber over a massive data breach from 2016 which it disclosed only a year later

France's data protection agency said Thursday that it had fined the US ride-hailing group Uber 400,000 euros (\$460,000) over a 2016 data breach that exposed the personal data of some 57 million clients and



drivers worldwide.

Uber drew the wrath of users and regulators after the company waited a year before revealing in November 2017 that hackers had infiltrated its systems.

The French Data Protection Authority said the breach would have been prevented "if certain elementary security measures had been in place."

Uber has already paid \$148 million to US authorities to avoid a potentially embarrassing court case, and vowed to improve its security efforts.

Last month, the Netherlands imposed a 600,000-euro fine over the breach and Britain ordered Uber to pay 385,000 pounds (\$490,000).

The company, which is widely expected to launch a public stock offering next year, has been trying to burnish its reputation after a series of scandals over executive misconduct and its competitive practices.

Uber was informed about the breach by the hackers themselves, and the firm paid them \$100,000 to keep quiet about their exploit and destroy the data.

The company said it has learnt lessons from its mistakes in the incident and has hired top-notch security experts.

"After the incident and in the following years we made several technical improvements to our security," an Uber spokeswoman said Thursday.

"We have also made important changes to our management to insure transparency with regulatory authorities and clients," she added.



© 2018 AFP

Citation: France fines Uber 400,000 euros over huge data breach (2018, December 20) retrieved 25 April 2024 from <u>https://phys.org/news/2018-12-france-fines-uber-euros-huge.html</u>

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.