

Technical issues at Lufthansa cause delays in Frankfurt

March 26 2023



Lufthansa aircrafts are parked at the airport in Frankfurt, Germany, Friday, Sept.2, 2022. German news agency dpa says Lufthansa's operations have been disrupted at Frankfurt airport because of technical problems, the dpa news agency reported Sunday, March 26, 2023. Credit: AP Photo/Michael Probst, File

Lufthansa's operations were disrupted Sunday at Frankfurt airport



because of technical problems, German news agency dpa reported.

Check-in systems on the airline's website and at the counter, as well as boarding, were affected at Germany's biggest airport, a Lufthansa spokeswoman told dpa. Some flights were delayed or would have to be canceled because of the problems.

Check-in was still possible using cellphone browsers on smartphones or tablets, and the Lufthansa app.

The <u>technical problems</u> were caused by external IT service providers, dpa reported. Lufthansa asked travelers to check the status of their <u>flights</u> and said it was working with "high-pressure" to resolve the issues.

Last month, cable damage during construction work in Frankfurt caused Lufthansa computer systems to fail, resulting in flight cancellations and delays worldwide.

Sunday's problems came a day before a national strike in Germany is set to bring the country's traffic to a standstill with airport, train and public transportation employees all protesting for <u>higher salaries</u> in a one-day walkout on Monday.

Air traffic was already canceled on Sunday at Germany's second-biggest airport in Munich because of the upcoming strike.

© 2023 The Associated Press. All rights reserved. This material may not be published, broadcast, rewritten or redistributed without permission.

Citation: Technical issues at Lufthansa cause delays in Frankfurt (2023, March 26) retrieved 19 April 2024 from

https://techxplore.com/news/2023-03-technical-issues-lufthansa-delays-frankfurt.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.