



NO SURPRISE. KNOWDELAY.



Predictions 3 days before departure



**USED BY PILOTS
NOW AVAILABLE TO ALL TRAVELERS!**

The central graphic is a dark blue background with several bright yellow lightning bolts. On the left, a white commercial airplane is shown from a front-quarter perspective, flying towards the viewer. On the right, a map of the United States is displayed in a light blue color, with a green line tracing a path from the West Coast to the East Coast. The text "NO SURPRISE. KNOWDELAY." is at the top left, "USED BY PILOTS NOW AVAILABLE TO ALL TRAVELERS!" is at the bottom left, and "Predictions 3 days before departure" is centered below the airplane.

Greetings from the airline pilots at [KnowDelay](#), making travel less stressful by predicting weather-related flight delays so you can avoid them.

As we do every Sunday and Wednesday, we've **personally reviewed** the latest aviation weather forecasts and are proud to present our summary.

Major hubs experienced modest delays over the past few days, but that's about to change as two major weather systems move across the country. Portions of the **Midwest and Northeast** will experience weather-related delays tomorrow with some of those delays extending through Wednesday, when additional delays will impact the extreme **Southeast**. See the exact airports and times by visiting the [KnowDelay](#) website.

[KnowDelay](#) can also monitor your flights so you can be forwarded of any potential delay. For just \$4.99 see if your flights could be delayed. No subscription required.

The Department of Transportation estimates that **75% of delays are caused by weather**. Some delays are minor, but many are significant and result in cancellations. Whether it's the thunderstorms we'll see this week, weather can gum up your plans. [KnowDelay](#) can help you avoid those delays.

We are confident [KnowDelay](#) will make your travel smoother by avoiding weather-related flight delays.

With KnowDelay, **No surprise. KnowDelay.**

Follow us on X (formerly Twitter) [@KnowDelay](#) for updates and more insights.

