GX+North America

inmarsat

HUGHES.

WHAT IS IT?

Inmarsat and Hughes, two satellite industry leaders, have joined forces to bring unrivalled inflight connectivity to North American airlines and their passengers. It's the ultimate collaboration.

> Ultra-high capacity for North American airlines to meet increasing demand from data-hungry passengers who want reliable, affordable, high-speed inflight Wi-Fi.

WHAT DOES THIS MEAN FOR PASSENGERS?

Unrivalled inflight connectivity.



Stream favorite shows



Browse and post on social media



Shop online



Work and send emails

HOW DOES IT WORK?

New advanced onboard equipment

means aircraft can switch seamlessly between Inmarsat and Hughes satellites wherever they fly.



Or, even **layer capacity** from both as they fly over busy flight routes and congested airports.

Flat panel antenna

The Ka-band flat panel antenna intelligently chooses the optimal satellite path, so there are no service interruptions or delays.

66



Dual modem technology Both Inmarsat and Hughes modems installed in a single MODMAN.

COVERAGE AND CAPACITY TO MAXIMIZE THE PASSENGER EXPERIENCE

Example satellite coverage for GX+ North America.



This map is for general information purposes only and no guarantee is given of accuracy or fitness for a particular use. Coverage is subject to change at any time. The flight path is generic.

This **game-changing collaboration** with Hughes, combining their market-leading depth of capacity with Inmarsat's **awardwinning passenger connectivity solution**, delivers for the first time, inflight broadband that is **consistently superior** regardless of the number

of passengers using the service or where they are traveling.



INMARSAT GX NETWORK WITH GX⁺ NA SOLUTION

Seamlessly combining the largest Ka-band satellite capacity over the US with the widest, most resilient global network.



All satellite locations are notional and subject to change.



Voted World's Leading Inflight Internet Service Provider three years running at the **World Travel Awards**.





Ranked #1 in **FCC** reports four years in a row for meeting advertised service speeds.

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