

CLIENT INFORMATION SHEET



Airline SATCOM Systems – Passenger In-Flight Connectivity (IFC) Boosts Airline Profit



Installing a SATCOM antenna on an Airbus, Boeing, Canadair, Embraer or business aircraft enables profitable pax entertainment services. This used to be very costly. However, we've researched & developed to allow installation of lower-cost satcom equipment (certified by EASA & FAA).

These new options enable passenger connectivity services (and cockpit comms, if desired) at a *fraction of the cost* of those older, expensive systems. *You have a choice!*

How it Works (& Why Our Solution Makes You Money)

Here's one way to enable SATCOM/ pax WiFi; buy a complex, heavy SATCOM antenna that can provide streaming video and most other services pax desire. Problem is, it comes with quite a heavy price tag

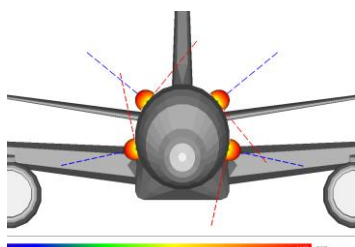


This is a big, heavy solution that does more than most cost-conscious airlines & passengers desire; for example, the large antenna shown here can weigh over 100 Kg & cost over \$700,000. How long will it take to get *that* investment back?

Here are some of our proven XFLASH solutions, enabling most or all of what larger, more expensive systems do (for a fraction of the cost);

These new, sleek, lower-cost connectivity options we have available start at less than 10% the cost of the heavy, expensive systems. And are already approved by EASA & FAA for most Airbus, Boeing & other airframes.

A revenue-enhancing system such as this can enable virtually every type of pax/cockpit service desired, such as; email, Facebook chat, WhatsApp, webpage views, SMS – virtually everything except streaming-video.



SUMMARY:

Why pay for a very costly SATCOM system, just to get a little extra speed & streaming video, when you can get a capable connectivity solution, also enabling pax messaging to ground for 10%-30% the cost of competing systems?

We have new, proven solutions (already in daily operation) most of your passengers will find appealing & satisfying; enabling you as operator to increase revenues & encouraging future travel.

Keep costs down, enhance revenues with pre-approved FAA STC - without costly downtime (system can also provide cockpit data services, if desired).

Contact Us for Quote: www.xflashsystems.com/contact-us

Email: help@xflashsystems.com

More Info: www.xflashsystems.com/satcom-atg