GOVERNMENT AIRCRAFT CONNECTIVITY TAKES FLIGHT WITH Flex Air

Reliable, uninterrupted, secure connectivity is a non-negotiable requirement for government aviation. The success of your critical missions – and the safety of those involved – depends on it.



WHERE OTHER PROVIDERS FALL SHORT, FLEXAIR FROM INTELSAT GENERAL DELIVERS.



10x

20x

Flex Air

Up to 10 times the capacity of competitive offerings, supporting 10x as many users without impacting performance.

The highest data rates at the lowest cost per bit – up to 20x/6x the speed of Swift Broadband (SBB) and at substantially lower costs.

The required resiliency, reliability, and signal retainability.

45cm antenna option for a broad range of aircraft.

SECURITY

Flex Air



Enhanced interference mitigation due to spot-beam technology, diversity, and advanced digital payload; any



interfering signals are muted, analyzed, and mitigated.



Assurance that only designated beams with frequency bands carrying authorized signals are cross-connected.

FLEXIBILITY



The flexibility of a non-permanent installation.



The ability to roll-on/ roll-off when needed to easily switch between different aircraft.



Load balancing capabilities to redistribute users across beams, even within the same region.

COVERAGE

Flex Air

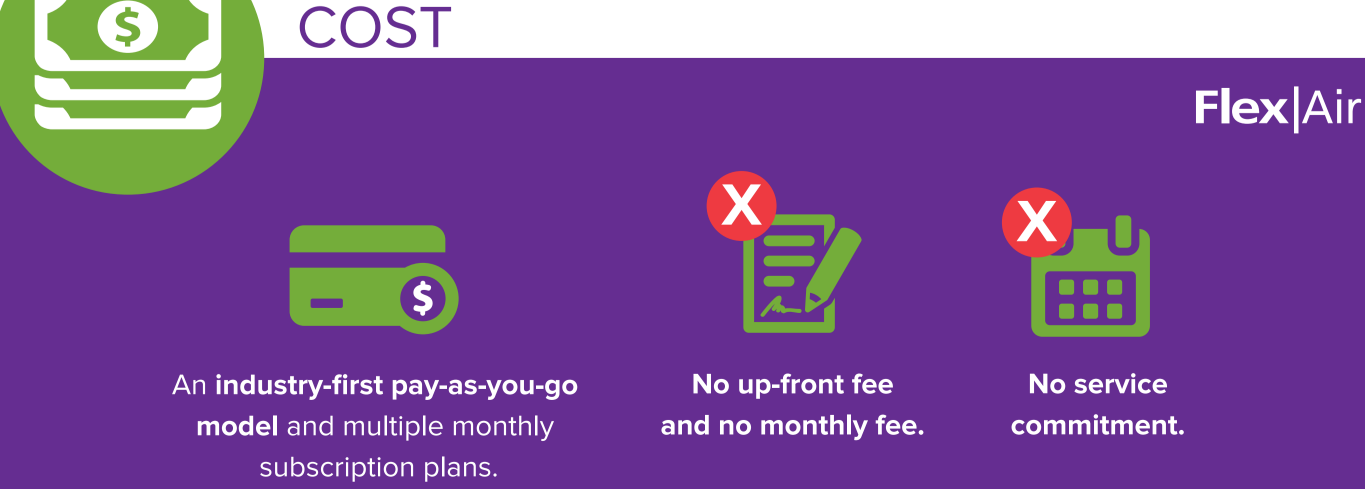
Flex Air



Overlapping satellite beams, particularly in high terminal concentration areas.



Uninterrupted coverage and connectivity for any operation, in any environment, almost anywhere worldwide.



FlexAir delivers the performance, security, flexibility, coverage, and cost structure needed to deliver the connectivity that today's government missions rely on. Need more information? Visit our **Resource Center** to learn more.

