



RAPID DEVELOPMENT OF INFLIGHT MOBILE BROADBAND SERVICES

News / Business aviation



A new contract is announced between Inmarsat and Space Norway and its subsidiary Space Norway HEOSAT. It is meant to support the continued fast-paced development of its award-winning GX Aviation and Jet ConneX inflight connectivity solutions.?

The new payloads, GX10A & 10B, will provide Inmarsat's airline and business aviation customers with even more capacity to meet rapidly growing demand for seamless, reliable, high-speed mobile inflight broadband. In addition, the satellites will be fully compatible with current and future terminals, ensuring that both existing and new customers will reap the benefits from this latest extension to the network.

Scheduled to launch in 2022, GX10A & 10B will be the first satellites in the GX network to be placed into Highly Elliptical Orbit (HEO), showcasing Inmarsat's highly innovative and flexible approach to providing customers with gold-standard connectivity.

The satellites are designed to deliver enhanced capacity for aircraft flying in higher elevations and across the Arctic. They will be operated by Space Norway's Arctic Satellite Broadband Mission (ABSM) team and seamlessly integrate into the GX network.

The contract announcement is another significant milestone in the continued evolution of GX and comes less than a month after Inmarsat's decision to invest in three new transformational satellites

(GX7, 8 & 9) to be built by Airbus Defence & Space. These will further increase network flexibility and efficiency through multi-beam, high-throughput capacity that can be directed to service areas of high demand, and fully dialled up and down depending on customer needs in the region.

Philip Balaam, President of Inmarsat Aviation, said: “Over the past 40 years, Inmarsat has pioneered the latest in cutting-edge satellite innovation, a tradition we are proud to continue with the long-term development of our GX network. In the past month alone, we have announced five significant new payloads, raising the bar for industry investment and marking an unprecedented step-change in inflight mobile broadband capabilities for airlines and business aviation.

“We have now committed to a total of eight more payloads that will join the GX network’s four existing satellites starting from later this year. However, GX is much more than just a satellite network, it’s a complete end-to-end solution and we have been equally ambitious in developing our ground stations, hardware, software and cybersecurity framework. This infrastructure, built specifically for robust and secure mobility, is unique to Inmarsat and will position us as an innovator putting our customer needs at the heart of our business decisions.”

The GX network powers Inmarsat’s award-winning GX Aviation, which boasts world-leading airline customers such as Lufthansa, Qatar Airways, Air New Zealand, Singapore Airlines, AirAsia, Norwegian, Avianca, Austrian Airlines, Eurowings, Citilink, Garuda and Philippine Airlines. The network also powers Inmarsat’s highly successful Jet ConneX inflight broadband solution, which has already been installed on more than 500 business aviation aircraft across the world.

04 JULY 2019

ARTICLE LINK:

<https://to.50skyshades.com/news/business-aviation/rapid-development-of-inflight-mobile-broadband-services>