Inmarsat unveils Jet Connex Evolution program



JX Evolution will also leverage the latest terminal advancements from Inmarsat's partners

<u>Inmarsat</u> unveiled initial details of a major upgrade program that will increase the inflight broadband speeds offered by its <u>Jet ConneX</u> (JX) business aviation solution in a <u>May 24 press release</u>. Details about the program, titled JX Evolution, were announced for the first time at the European Business Aviation Convention & Exhibition (EBACE) in Switzerland.

JX Evolution leverages Inmarsat's global Ka-band satellite network, including enhanced capabilities from its <u>highly advanced upcoming satellites</u>, in addition to the latest terminal technology from partners.

"Inmarsat's Jet ConneX is regarded as the gold standard of business aviation connectivity and its

market leadership has only been reinforced following the pandemic, with soaring demand for inflight broadband that is fast, reliable and consistent across all flight routes. Inmarsat's JX Evolution follows our ethos of building ahead of demand and the new service plans that will launch as part of this programme will redefine the concept of premium connectivity," said Kai Tang, Inmarsat's Head of Business Aviation.

"Speeds in excess of 130Mbps are exciting and customers can expect even higher numbers as we launch more advanced satellites in the coming years," he added.

JX Evolution will also leverage the latest terminal advancements from Inmarsat's partners, which are compatible with a wide range of business jets, using cutting-edge technology and lightweight designs to optimize performance, reduce costs and simplify the installation and maintenance processes.