pressat 🖬

Skykraft and Niusky Pacific to transform Papua New Guinea's airspace using space-based technology

Wednesday 14 August, 2024

Skykraft have signed a collaboration agreement with Niusky Pacific to develop operational procedures for implementing a space-enabled Air Traffic Management (ATM) system over Papua New Guinea's domestic and oceanic Flight Information Region (FIR). This collaboration marks a significant advancement that will leverage cutting-edge technology to improve safety and operational efficiency in one of the world's most challenging airspaces.

"Skykraft's space-enabled Air Traffic Management services will significantly enhance safety and efficiency throughout Papua New Guinea's airspace and ultimately support the growth of the aviation sector" - Graham Blythe, Managing Director of Niusky Pacific.

These space-enabled ATM services will be hugely beneficial to Niusky Pacific, given its oceanic sector and domestic airspace over rugged and remote terrain. The ability to communicate with and track aircraft across the entire FIR will enhance operational safety and achieve significant efficiencies, eliminating the need to install and maintain ground-based air traffic management infrastructure in remote and inhospitable areas.

"Skykraft is excited to collaborate with Niusky Pacific and are confident that our space-enabled Air Traffic Management services will deliver real improvements to the management of Papua New Guinea's airspace" - Dr Michael Frater, CEO of Skykraft.

By complementing existing ground-based radio systems, for the first time Skykraft's service will enable seamless real-time communications between pilots and air traffic controllers through voice and data radio Keywords: communications in the VHF band. Skykraft's VHF communications service is further enhanced by a surveillance service that utilises ADS-B position broadcasts from aircraft, providing air traffic controllers with real-time data on aircraft positions.

LONG-FORM QUOTES:

"Skykraft is excited to collaborate with Niusky Pacific and are confident that our space-enabled Air Traffic Management services will deliver real improvements to the management of Papua New Guinea's airspace" said Dr Michael Frater, CEO of Skykraft. "Our ATM services will be available for testing in 2025 and operational service in 2026. This service will bring significant benefits to oceanic and remote regions, and will also improve performance in the world's most congested airspace."

Graham Blythe, Managing Director of Niusky Pacific said "Utilising Skykraft's space-enabled air traffic management services will significantly enhance safety and efficiency throughout Papua New Guinea's airspace. The availability of space-enabled VHF and ADS-B technology ensures real-time, reliable communication and tracking throughout PNG's challenging environment, ultimately supporting the growth of the aviation sector and enhancing overall air traffic management. NiuSky is excited to collaborate with Skykraft in this transformative endeavour".

Skykraft's Air Traffic Management Constellation

Skykraft is in the process of building a large (dense) constellation of satellites in low-earth orbit to provide global air traffic management services from space, providing:

- VHF voice communications.
- VHF data communications.
- Surveillance services using ADS-B and UAT.

Media:







Related Sectors:

Transport & Logistics ::

Related

Aviation :: Aerospace :: Satellite :: Skykraft :: Surveillance :: ANSP :: Global :: ATM :: ADSB :: ANSP VHF :: Data :: Communications :: Services :: Transport :: Infrastructure :: PNG ::

Scan Me:





- Multi-lateration services for:
- validation of ADS-B and UAT messages received from aircraft, and
- independent aircraft position data in the event of GNSS failure.

In 2023, Skykraft successfully demonstrated the use of space-enabled VHF, proving the feasibility of direct communication between air traffic controllers and aircraft using their existing radios via satellites in space, and their initial constellation will enter service in 2025.

About Skykraft

Skykraft delivers ATM services from space to serve the global market for air traffic surveillance and communications, especially over remote and oceanic regions. Headquartered in Australia, Skykraft uses a small satellite approach and dedicated ATM infrastructure to deliver services to Air Navigation Service Providers (ANPSs) worldwide.

Our ATM System provides an essential service into the international aviation sector and will reset the performance and safety expectations globally for space-enabled ATM.

Media Contact

Iwan Morris

Email: iwan.morris@skykraft.com.au

Phone: +61 (0)408 137956.

pressat 🖪

Company Contact:

<u>Skykraft</u>

E. iwan.morris@skykraft.com.au

W. https://www.skykraft.com.au/

Additional Contact(s): Iwan Morris

VP Business Development and Sales

View Online

Additional Assets: https://www.skykraft.com.au/ https://www.linkedin.com/company/skykraft-pty-ltd/

Newsroom: Visit our Newsroom for all the latest stories: https://www.skykraft-au.pressat.co.uk