

# AMAC AND JETWAVE: INSTALLATION CENTER OF EXCELLENCE

FIND OUT MORE:

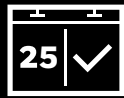
[www.amacaerospace.com](http://www.amacaerospace.com)

Combining state-of-the-art connectivity hardware and services, with best-in-class engineering capabilities and facilities, Honeywell and AMAC Aerospace are bringing office equivalent Wi-Fi to the skies.

## THE AMAC ADVANTAGE IN NUMBERS

**20+**  
**YEARS**

Experience in VIP/VVIP Aircraft Modifications



25 JetWave Installations Completed by AMAC, and 4 in Progress



20 Interior Completion / Larger Refurbishment Projects in the Past Twelve Years

**40,000**  
**HOURS**

Experience Installing JetWave



6 Weeks Average Installation Time



100 AMAC Engineers

## THE JETWAVE DIFFERENCE IN NUMBERS



Connectivity Speeds up to 33 mbps



Home/Office Equivalent Connection



4 Satellites within the Inmarsat GX Ka-band Network

**4.6–15** mbps

Committed Information Rates



1 Single Global Network\*



Application: Video Streaming  
Email / Video Conferencing  
Wi-Fi Calling / Live TV

### AMAC HOLD 5 STCS FOR JETWAVE

#### AMAC JETWAVE INSTALLATION STCs:

Boeing B737-700 / 800 / 900 / 900ER  
Boeing B777-200 / -200LR / -300 / -300ER  
Boeing B747-8  
Airbus A319-100  
Airbus A320-200  
Airbus A330-200  
Airbus A340-300 / 500 / 600

### KEY BENEFITS OF SELECTING AMAC

- Experience with large antenna installations
- Experience with satcom systems and on-board networks (WLAN)
- Engineering resources to develop new configurations or add platforms
- Engineering and installation out of one hand
- Quality of work
- On time delivery.

### KEY STAGES OF JETWAVE INSTALLATION

- Antenna installation
- System installation
- On-Board network (WLAN) & security protection of aircraft systems and networks.

\* Excluding polar regions