NEW HIGH-CAPACITY TRIPLE MISSION SATELLITE FOR ASIA PACIFIC

KEY MARKETS
→ Pacific Ocean Region
→ South-East Asia
→ North-East Asia
→ Oceania and Pacific Islands

KEY SERVICES
→ Mobility
→ Corporate Networks
→ Carrier Networks
→ Government
→ Video distribution and contribution

SATELLITE
Satellite Manufacturer
Airbus Defence and Space
Launch Date
01/06/2017
Projected Lifetime
15 years
Orbital Position
172 degrees East
Frequencies
C-band, Ku-band
EUTELSAT 172B is a new high-capacity satellite, launched in 2017. It delivers increased capacity for fast-growing applications which include in-flight and maritime connectivity, cellular backhaul, corporate networks, video and government services.

Located at the key 172° neighbourhood, it provides exceptional land and sea reach over Asia Pacific, from Alaska to Australia.

The EUTELSAT 172B satellite has three distinct payloads:

- a trans-Pacific C-band payload delivers increased power and broader coverage to enhance the service previously provided to customers via EUTELSAT 172A as well as reach new growth markets in South East Asia;
- a regular Ku-band payload doubles capacity at 172° East and connects five improved service areas: North East Asia, North Pacific, South East Pacific, South West Pacific and South Pacific;
- an innovative High Throughput Ku-band payload designed for in-flight broadband with multiple user spots optimised to serve densely-used Asian and trans-Pacific flight paths.

For further information please contact us: www.eutelsat.com/enquiries