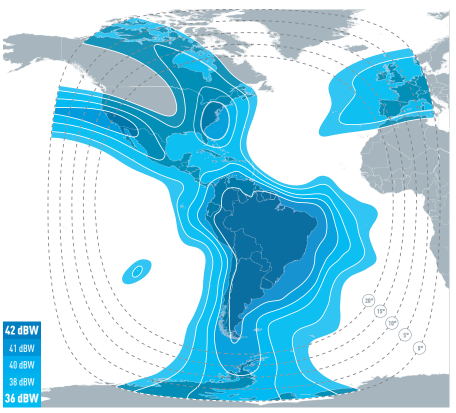
EUTELSAT 65 WEST A

MULTI-MISSION SATELLITE FOR LATIN AMERICA



C-band Downlink Coverage

EUTELSAT 65 West A opens new markets in Brazil and Latin America

EUTELSAT 65 West A is a tri-band satellite designed to target fast-growing video and broadband markets across Latin America.

Its high-power Ku-band payload enables DTH reception of digital and HD channels across Brazil with 80cm antennas and facilitates corporate connectivity in Central America, the Caribbean and the Andean region.

The satellite also features a transatlantic C-band coverage for cross-continental video contribution and distribution and a multi-spotbeam Ka-band payload for broadband access across Brazil and Latin America.

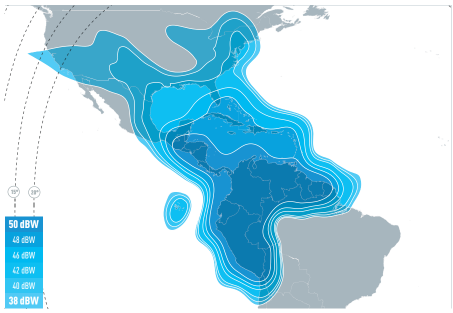
A far-reaching antenna seeding programme enables broadcasters to enhance their reach, and cable operators to enrich their offer via the 65° West video neighbourhood. With 100% penetration of Brazilian cable operators, EUTELSAT 65 West A, Eutelsat's key satellite for Brazil can reach 18 million homes.

Built by Space Systems Loral (SSL) in California the EUTELSAT 65 West A is based on the SSL 1300 satellite platform.

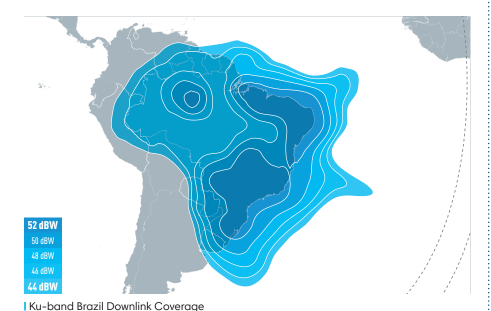


SATELLITE

EUTELSAT 65 WEST A



Ku-band Americas Downlink Coverage



KEY MARKETS

- \rightarrow BRAZIL
- ightarrow LATIN AMERICA
- → CENTRAL AMERICA

KEY SERVICES

- \rightarrow DTH
- \rightarrow VIDEO DISTRIBUTION
- \rightarrow BROADBAND ACCESS
- → VSAT NETWORK

SATELLITE MANUFACTURER

SPACE SYSTEMS/LORAL

LAUNCH DATE

09/03/2016

PROJECTED LIFETIME

> 15 YEARS

ORBITAL POSITION

65 DEGREES WEST

FREQUENCIES

C-band, Ku-band and Ka-band

