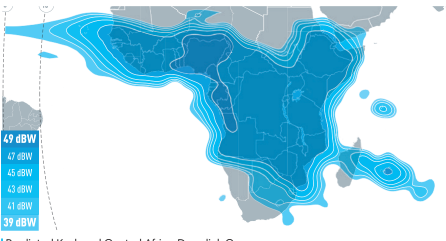
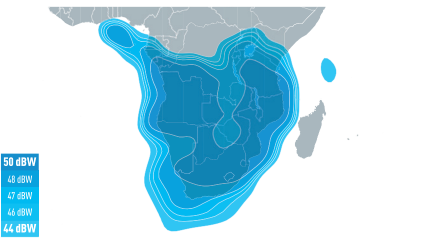
## EUTELSAT 36D

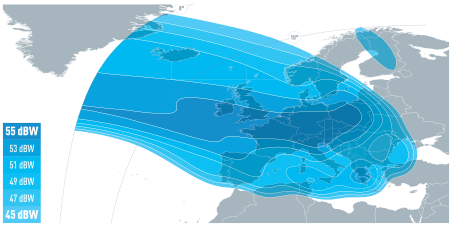
#### NEW, FLEXIBLE RESOURCES FOR BROADCAST AND CONNECTIVITY



Predicted Ku-band Central Africa Downlink Coverage



Predicted Ku-band South Africa Downlink Coverage



Predicted Ku-band Western Downlink Coverage

### Enhanced service continuity at the key 36° East orbital position

Eutelsat Group has procured the new EUTELSAT 36D satellite, to succeed EUTELSAT 36B at 36° East.

Delivering over 1100 TV channels to millions of homes across a vast footprint, 36° East is a key orbital slot for broadcasters. Home to two powerful satellites, EUTELSAT 36B and EUTELSAT 36C, together they support the broadcast business of several major anchor customers.

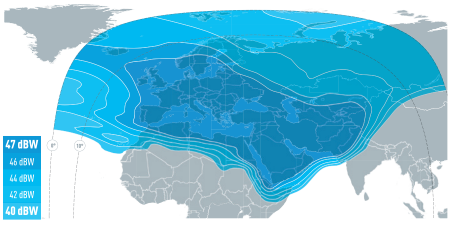
With 70 physical Ku-band transponders, the all-electric EUTELSAT 36D will assure the main legacy missions of EUTELSAT 36B, with enhancements to coverage areas and performance.

EUTELSAT 36D has also been selected by Airbus Defence and Space to carry its latest Ultra High Frequency (UHF) payload to support communications over the EMEA region.

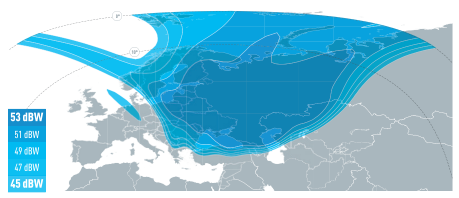
Based on the state-of-the-art Airbus Eurostar Neo platform, the satellite is due for launch in the first half of 2024.



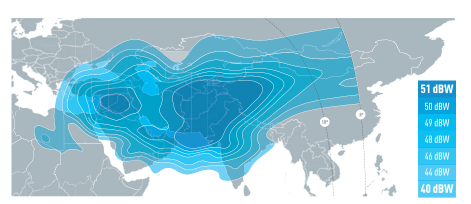
# EUTELSAT 36D



Predicted Ku-band Eurasia Downlink Coverage



Predicted Ku-band Russia Downlink Coverage



Predicted Ku-band Steerable Downlink Coverage

What can we do for you? Please visit **www.eutelsat.com/enquiries** 

#### **KEY SERVICES**

VIDEO CONNECTIVITY

SATELLITE MANUFACTURER AIRBUS

LAUNCH DATE H1 2024

ORBITAL POSITION 36 DEGREES EAST

FREQUENCIES KU-BAND

