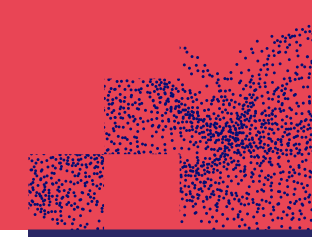
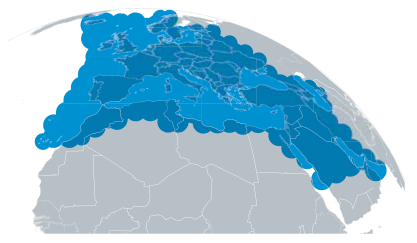


SATELLITE

## **EUTELSAT KONNECT VHTS**



## DELIVERING HIGH-SPEED BROADBAND ACROSS EUROPE



KA-BAND EUROPE DOWNLINK COVERAGE

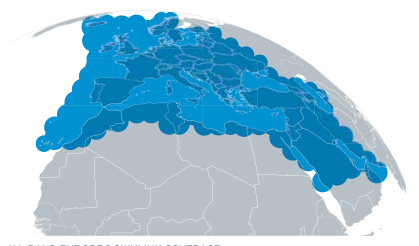
The next-generation KONNECT VHTS (Very High Throughput Satellite) satellite supports the development of Eutelsat's European fixed broadband and in-flight connectivity businesses.

The KONNECT VHTS satellite, which entered into service in October 2023, was built by Thales Alenia Space, who also developed a satellite and ground segment solution that is the most competitive on the market today.

With Ka-band capacity of 500 Gbps, KONNECT VHTS embarks the most powerful on-board digital processor ever put in orbit, offering capacity allocation flexibility, optimal spectrum use, and progressive ground network deployment.

The satellite was launched with firm multi-year distribution commitments from Orange and Thales, two key European players and leaders in their businesses. A retail partnership was signed with Orange to address the fixed broadband market in European countries where the Group has a retail presence, and a distribution partnership was inked with Thales to serve notably the government connectivity services market.

## DELIVERING HIGH-SPEED BROADBAND ACROSS EUROPE



KA-BAND EUROPE DOWNLINK COVERAGE

## **KEY SERVICES**

- → Enterprise
- → Backhaul
- → Maritime
- → Aviation
- → Government

**SATELLITE MANUFACTURER**Thales Alenia Space

**LAUNCH DATE** 07/09/2022

**FREQUENCIES**Ka-band