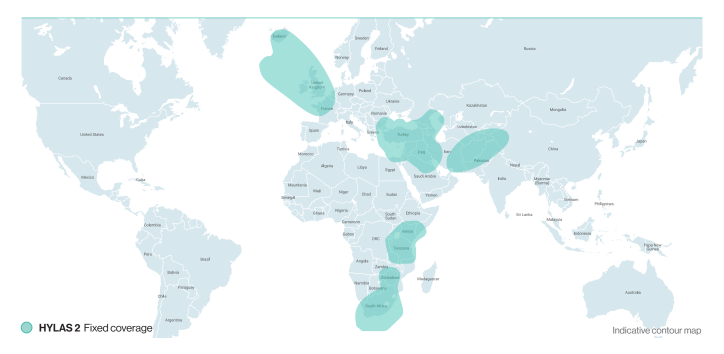


# HYLAS Fleet Satellites Specifications

# HYLAS 2



 $Launched in 2012, HYLAS\ 2\ uses\ high-throughput\ Ka-band\ technology.\ The\ spacecraft\ has\ 24\ fixed\ beams\ and\ one\ steerable\ beam,\ addressing\ markets\ across\ Europe,\ the\ Middle\ East,\ the\ Caucasus\ and\ Africa.$ 

## **Satellite Specifications**

Orbital Location	31°E
Fixed Capacity	10.8 GHz
Steerable Capacity	920 MHz
Fixed Beams	24
Steerable Beams	1
Polarisation	Circular

## **Fixed User Beams**

#### **Beam Performance**

EIRP (at edge of coverage)	> 58.0 dBW
G/T (at edge of coverage)	> 11.5 dBW

#### **Steerable Beams**

HYLAS 2's steerable beam can be steered to anywhere on the earth's disk with visibility from 31°E.

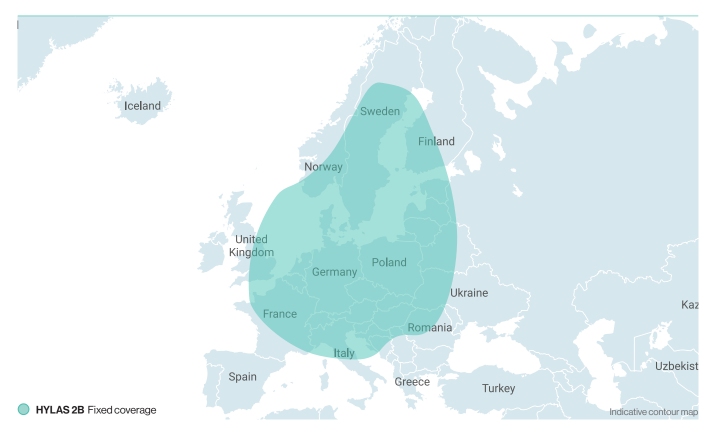
#### **Beam Performance**

EIRP (at edge of coverage)	>54.0 dBW
G/T (at edge of coverage)	>7.0 dB/K

Mode of Operation	Gateway to User or Loopback	
Steering Function	Frequent Steering	
Steering Commanding	Secure Customer Ticket or Secure API	



# **HYLAS 2B**



HYLAS 2B provides 100% Ka-band coverage of Germany and Poland, with extensive coverage of surrounding European countries and the Baltic Sea. It delivers secure, high-quality satellite connectivity for Wholesale, Carrier and Government sectors.

## **Satellite Specifications**

Orbital Location	31.5 °E
Steerable Capacity	3.28 GHz
Steerable Beams	2
Polarisation	Circular

## **Beam Performance**

EIRP (at edge of coverage)	> 57.0 dBW
G/T (at edge of coverage)	> 9.0 dB/K

Mode of Operation	Gateway to User
Steering Function	Occasional steering Steerable as single User/Gateway beam cluster
Steering Commanding	Currently fixed area of operation

# HYLAS3



Launched in August 2019, HYLAS 3 is a steerable cluster of 8 beams that can be steered to anywhere within the 31° E coverage zone, providing flexible and high throughput connectivity across EMA and part of Asia.

# **Satellite Specifications**

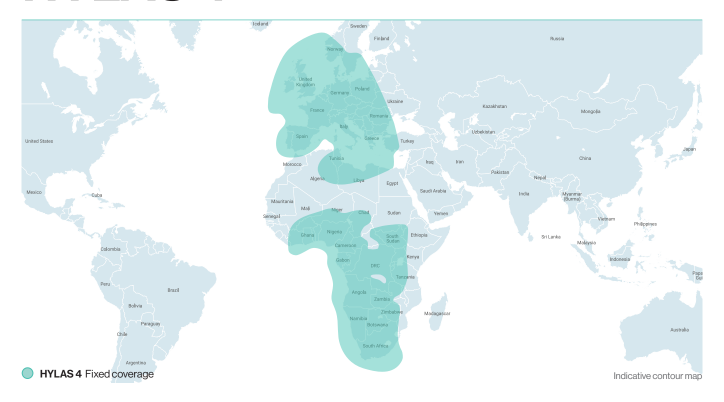
Orbital location	31°E
Steerable capacity	4.11 GHz
Steerable beams	8 beam cluster 1 Gateway Beam
Polarisation	Circular

## **Steerable Beam Performance**

EIRP (at edge of coverage)	> 58.0 dBW
G/T (at edge of coverage)	> 11.0 dB/K

Mode of Operation	Gateway to User
Steering Function	Occasional Steering
Steering Commanding	Secure Customer Ticket

# HYLAS4



Launched in April 2018, HYLAS 4 doubles our capacity over EMEA. Using the latest Ka-band technology, it has 64 fixed beams serving Africa and Europe, as well as four independent steerable beams able to be steered anywhere visible on the Earth's disk from 33.5° W.

## **Satellite Specifications**

Orbital location	33.5°W	
Fixed capacity	24.64 GHz	
Steerable capacity	3.68 GHz	
Fixed beams	64	
Steerable beams	4 Independently Steerable	
Polarisation	Circular	

#### **Fixed User Beams**

Beam	Perfor	mance
Dodiii		11101100

EIRP (at edge of coverage)	>59.0 dBW
G/T (at edge of coverage)	>13.0 dB/K

## **Steerable Beams**

#### **Beam Performance**

EIRP (at edge of coverage)	>54.0 dBW
G/T (at edge of coverage)	>7.0 dB/K

Mode of Operation	Gateway to User or Loopback
Steering Function	Steering to track objection in motion to Mack 1
Steering Commanding	Secure Customer Ticket or Secure API







Be More.

# **Contact**



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