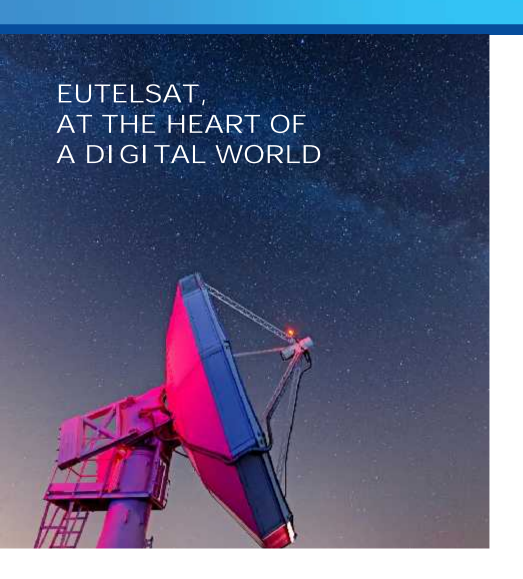


A KEY PLAYER IN THE SPACE BUSINESS





Pioneer in space

 $\text{over } 30 \text{ years of } \\ \text{experience}$

39

Satellites for global coverage





Solid investment programme

4 satellites to launch



CONCLUSIONS ON 5G, KA-BAND & HTS (FROM YESTERDAY)

- Satellite will and must be an integral part of the telecommunications ecosystem including in the future high speed, 5G world.
- / High Throughput Satellites (HTS) are and will continue to be a key contributor to connecting the world's citizens.
- / HTS satellites require user terminals operating in the Ka band, and gateway links operating in the Q/V bands.
- Satellite Ka band is relevant in tropical and sub-tropical regions, particularly for ubiquitous broadband connectivity.
- Supporting the ITU consensus of WRC on IMT frequency bands is key for the mutual development of terrestrial and satellite industries.





WHY 32 GHZ FOR IMT (MAYBE FOR WEDNESDAY)

