



Inclined orbit operations FOR THOR III AT 4°WEST

Inclined orbital satellite operations from Telenor Satellite Broadcasting delivers internet backbone services for customers requiring large bandwidths in the Middle East, over its inclined orbit satellite Thor III, positioned at 4°West.

Point to point communication

Telenor Satellite Broadcasting's inclined orbit operation is ideal for large Telcos, ISP's, government bodies and military and corporate organisations requiring large bandwidths whilst benefitting from a significant cost reduction.

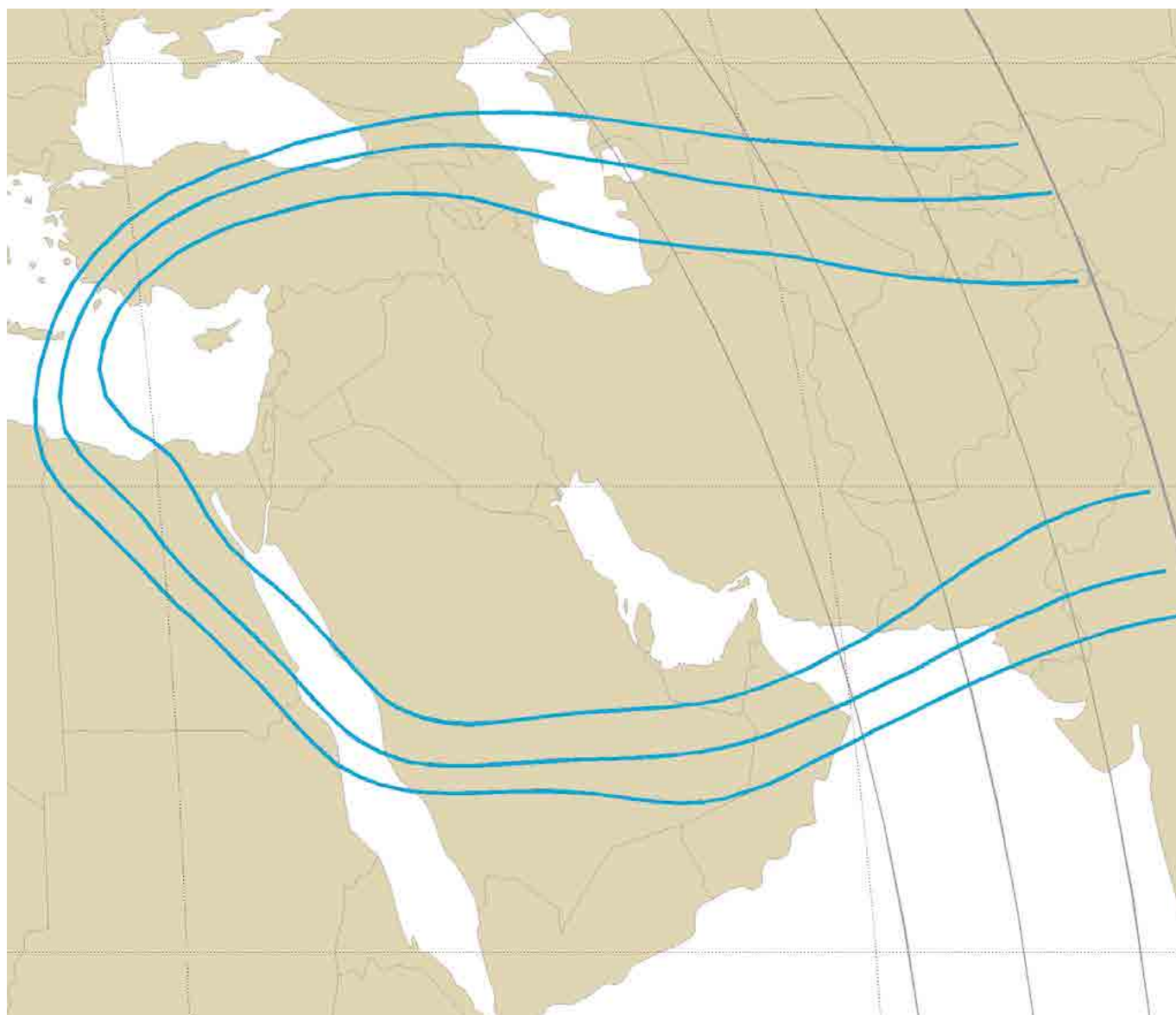
Located at 4°West, the Thor III satellite provides Ku-band inclined orbital coverage

throughout the Middle East. From the ground, Telenor Satellite Broadcasting delivers 24/7 support, internet backbone connectivity and teleport facilities. Telenor will offer capacity either on a managed or wholesale service basis and can provide stable tracking 2.4 m antennas (NORAD tracking system), if required.

FEATURES AND BENEFITS

- An ideal solution for large data download services
- Delivering significant cost reductions for large bandwidth requirements
- Outbound and return channel options utilising state of the art modulation
- Flexible and fully configurable service

THOR III COVERAGE



THOR III

Location:	4°West
Lifetime:	6-10 years inclined satellite operations
Transponder bandwidth:	33MHz
Uplink frequency:	17.3-18.1 GHz
Downlink frequency:	11.7-12.5 GHz
Polarisation:	Linear H/V