Company overview

A major satellite provider of broadcast and data services throughout Europe and the Middle East.
Broadcast hotspot at 1° West

In a fast-changing communications environment, satellite continues to play an important role in the distribution of content for direct-to-home satellite and cable networks. Satellite is a first-class platform for delivering new bandwidth-hungry TV applications, including HDTV, 3DTV, mobile TV, pay per view, VOD (video on demand) and – in the not-too-distant future – Ultra HD. HDTV has been particularly successful, mainly driven by continued consumer demand.

CAPTURING DIGITAL GROWTH

Optimised coverage for DTH platforms

Telenor Satellite provides secure, flexible and reliable direct-to-home (DTH) satellite television, delivering content to audiences throughout Europe.

We are uniquely placed to service the broadcasting needs of our customers thanks to the combination of our extensive ground-based systems – operated from our main teleport in Norway and our UK teleport – and our high-powered satellite coverage across Europe from the 1° West orbital position. We combine the broad reach of our satellite capacity with end-to-end broadcast services, adapting our solutions to address your chosen markets.

Occasional solutions for all media events

Telenor Satellite has built a reputation for providing the best capacity to fit our customers’ requirements, from pre-planned to last-minute bookings for live events and sports. Our space-segment service for occasional use (on our own and on third-party satellites) can provide short-term capacity for satellite distribution of breaking news events, regular part-time broadcasts across the globe and other services.

We can also provide reliable and convenient ground-based services, including uplink, turnaround and terrestrial fibre for the distribution of media services.

Operating 24/7, 365 days a year, Telenor Occasional Broadcast has gained a reputation for providing a professional friendly service that delivers fast response times.

Our satellites at 1° West reaching close to 18 million TV households throughout Europe. Our customers include Canal Digital, one of the largest DTH operators in the Nordic region, and UPC Direct, a major regional DTH operator in Central and Eastern Europe.

Our satellites at 1° West reaching close to 18 million TV households throughout Europe. Our customers include Canal Digital, one of the largest DTH operators in the Nordic region, and UPC Direct, a major regional DTH operator in Central and Eastern Europe.
From its long-established 1° West orbital position, Telenor Satellite delivers a portfolio of services to major maritime/offshore and mobile satellite-communication service providers.

Telenor Satellite offers high-powered satellite capacity to facilitate ever-increasing industry demand for both bandwidth and reliability, providing satellite coverage in key maritime regions, including Northern Europe.

PROVIDING RELIABLE COMMUNICATIONS FOR ENTERPRISE

A leading maritime position

The maritime industry requires a level of availability and robustness for communications at sea similar to that offered by traditional terrestrial networks on land. Uncompromised satellite-based communication solutions for video services, broadband internet and VPN access ensure that businesses and crew members who are working at sea are able to stay connected with each other at all times.

Telenor’s satellite fleet offers attractive coverage in key regions, stretching from Greenland to the Persian Gulf.

Staying connected in remote regions

Businesses that work in exploration and extraction in remote regions are able to stay connected thanks to uncompromised, high-availability bandwidth connections via satellite. This ensures a robust and reliable service that supports vital communication applications which monitor systems, collate real-time data and provide broadband internet connections, VoIP (voice over IP) and VPN access.

As a wholesale provider of VSAT satellite services, Telenor Satellite works with distributors, resellers and service providers within the energy sector to deliver high-quality, two-way satellite services across our wide coverage area. We have a respected role in catering for the oil and gas industry, offering a suite of services that are tailored to the specific needs of the sector.
Telenor Satellite continues to seek ways to innovate and expand our satellite services portfolio, providing our customers with reliability and security to enable future growth. THOR 7, Telenor’s latest satellite, provides much needed growth capacity for broadcast and data services. THOR 7 is equipped with 11 Ku-band transponders, to provide dedicated capacity for broadcast services in Central and Eastern Europe, and a HTS Ka-band payload, which meets the growing demands for broadband communications within the offshore sector, offering coverage over the North Sea, the Norwegian Sea, the Red Sea, the Baltic Sea, the Persian Gulf and the Mediterranean.

**Our satellite fleet**

Our satellite fleet offers attractive coverage for broadcasting and data services throughout the Nordic region, Europe and the Middle East. Telenor Satellite operates from the orbital locations of 1° West and 4° West.
About us

Telenor Satellite is a major European satellite provider of broadcast and broadband services for customers in the media, maritime, and oil and gas sectors.

Utilising a hybrid network that comprises our satellite fleet, teleports and a terrestrial fibre network, Telenor Satellite delivers turnkey broadcasting solutions, end-user connectivity and application services via satellite throughout Europe, the Middle East and Africa.

From the distribution of digital TV and radio content to millions of European homes to the provision of reliable communications in remote locations on land and at sea, we are committed to keeping our customers connected via satellite.

Contact us

Headquarters
Oslo
Tel +47 67 89 00 00

Sales offices
London
Tel +44 207 923 6500

For email enquiries
infosatellite@telenor.com

Visit the company’s website at
www.telenorsat.com