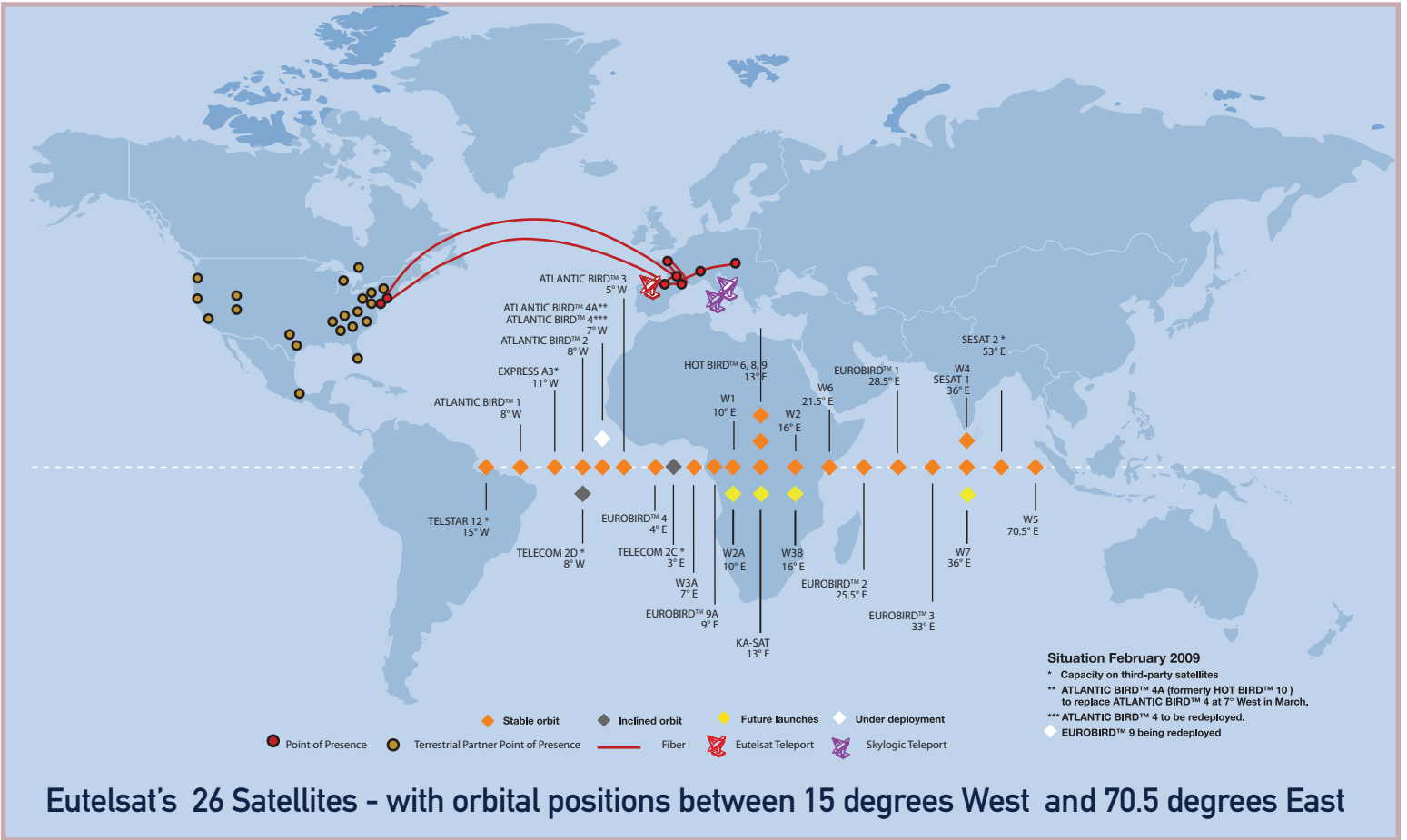




DATA SKYWAY...CONNECTING TO THE WORLD



Eutelsat's 26 Satellites - with orbital positions between 15 degrees West and 70.5 degrees East

Eutelsat America Corp. is a US based company established to serve the needs of the North America market. Eutelsat America Corp. offers a wide range of Broadband and data solutions to support government services, oil and gas industries, and enterprise customers. Our services can be offered as space segment only or as a complete data service offer.

Eutelsat's satellites have excellent coverage of Africa, Middle East (including Iraq and Afghanistan), Southwest Asia (SWA) and Europe. In 2010, we will be launching KA-SAT, with our Tooway™ next-generation broadband bi-directional DSL-like service that is faster and more flexible data service into small antennas at very competitive prices to terrestrial providers. Eutelsat America provides a complete line of data services through Skylogics (a Eutelsat company). Through Skylogics' (Turin, Italy) D-STAR product family, Eutelsat America can

package bandwidth solutions that are specifically geared towards broadband access, LAN interconnection and IP multicasting. Our services provide one or two way connectivity that includes space segment, point-to-point connectivity, Internet connectivity and installation through our established network of ground operators. We build and integrate networks using our ViaSat hubs as well as other established hardware vendors such as Comtech and iDirect. We are one of the largest operator of the data hubs in the world with over 8000 active terminals deployed.

Some of the many applications being run on our fleet today include VoIP transport (telephony), distance learning, telemedicine, and disaster recovery. Our solutions are quick to deploy and bandwidth can be easily upgraded.

Broadband services via satellite

DATA SKYWAY...CONNECTING TO THE WORLD

A Center For Broadband And Broadcast Solutions



- Located in Turin, Skylogic is a fully-owned subsidiary of Eutelsat, one of the world's three leading satellite operators, with a fleet of 26 satellites.
- Skylogic supplies broadband services in Europe, Middle East, Africa, the Americas for users located beyond range of terrestrial networks on land, at sea, in-flight.
- Skylogic also provides a full suite of services for regular and ad hoc broadcasting
- Skylogic's teleport, SkyPark, is one of the largest platforms in the world for fully satellite-based value-added services.

Extensive Global Reach Spans Over 90% Of The World's Population!

The Skylogic Teleport - SkyPark

The Skylogic teleport, SkyPark, is the home for bi-directional IP services in the world and is supported by a highly specialized team that controls the whole network, assigning band and ensuring service quality 24 hours a day. Skylogic satellite networks are interconnected with the fibre optics of the major operators in the sector and spread over Europe, the Mediterranean, the Middle East, North Africa and the Americas. It provide a cost-effective portfolio of off-the-shelf and tailored satellite broadband solutions, together with leading sales channel partners, to help improve the way businesses and institutions work and communicate.

- Inaugurated in March 2006, SkyPark can provide coverage of 2/3 global population)
- Equipped to use capacity on 15 Eutelsat satellites
- Serving more than 850 corporate networks in 150 countries
- An area of 10,000 sq.m
- 1.5 MW redundant and mission critical powering
- Connected to four different terrestrial Internet Backbone providers
- Terrestrial interconnection to over 70 PoPs and Internet Exchanges in Europe and to PoPs in US
- Interconnection with Partner Teleports
- Team of 35 engineers, specialized technicians ensuring service 24/7

D-Star broadband service

D-STAR is a scalable, high performance satellite IP terminal that delivers broadband access with a high-speed return channel. Global Service Providers, ISPs, and Corporations require efficient, broadband IP networking solutions to satisfy bandwidth-intensive applications such as Internet access, digital media streaming, distance education, file transfer, multicasting, and virtual private networks. D-STAR is the ideal, low cost solution for these and many other IP-based services.

Key Users:

- Public administrations – part of universal broadband programmes
- Enterprises – to connect remote sites (oil & gas, financial, retail sectors ...)
- Corporate or government disaster recovery operations, tele-education & telemedicine programmes
- Cruise ferries – to extend GSM networks at sea, provide Internet access and VOIP

Key Applications:

- Internet access (via satellite or backhaul for Wi-Fi)
- Voice Over IP
- Virtual Private Networks
- Video conferencing

Eutelsat America Corp.
1776 I Street NW, 9th Floor
Washington, DC 20006

Main: 1 (800) 550-9173
Reception: (202) 756-4870
Fax: (202) 478-2189
info@EutelsatAmerica.com