



# **Communications for the Toughest Places on Earth**

Operations in industries like oil & gas exploration, mining and commercial maritime must perform in unforgiving environments. Reliable communications are critical for both productivity and to ensure the health and safety of the crew. ITC Global specializes in satellite-based communications designed exclusively for demanding locations. Unlike mass-market services, our solutions are custom engineered with field proven technologies to meet the unique requirements of each client.



### **Global Reach**

Today's projects demand constant communications, no matter how remote the operation. Our carrier-class network employs over 35 satellites and 30 teleports, enabling enterprise-class connectivity, for voice, video and data, across six continents and all the world's oceans.

#### **OUR COMMITMENT**

- Care about your mission
- Provide the best solution
- Deliver on our promises
- Earn your trust



When a field service visit is required, flying

technicians in country or shipping spare parts through customs can take days -- when minutes count. To ensure responsive customer service, we invest in the places where our clients need us, with international service centers and local field technicians strategically located to provide the global reach and local presence wherever our customer operate.



#### **Premier Service**

Our solutions are more than just mission critical communications. We consider ourselves an extension of your organization. We take pride in our reputation for being nimble, responsive, and a partner with whom it is easy to do business. That's why more than 1,400 oil rigs, mines and ships trust their communications to ITC Global.

## **CUSTOM ENGINEERED SATELLITE COMMUNICATIONS**

- End-to-End Private Networks
- Converged Voice, Video and Data
- 24 x 7 Proactive Network Management



# Consultative Approach to Network Design

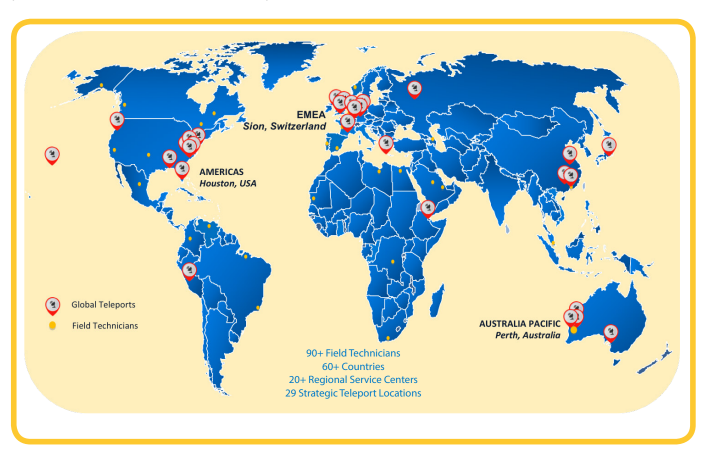
When selecting a satellite network, customers need a trusted provider with deep expertise across a variety of technologies. ITC Global has nearly 40 years of experience designing, implementing, installing and maintaining complex custom satellite networks around the globe.

We have active networks utilizing dozens of different satellite modem, antenna and spacecraft technologies. Our only priority in selecting a technology platform is to ensure that it will meet your networking requirements and our standards for performance and reliability.

As part of our consultative network design process, we will work closely to understand your requirements for coverage, bandwidth, remote terminal equipment and field service. The result will be a comprehensive network solution, with nothing hidden and no surprises – a satellite network that delivers on its promise.

# SELECT THE BEST TECHNOLOGY FOR YOUR NETWORK

- C, Ku, Ka and L frequency bands
- Single Channel Per Carrier (SCPC)
- Time Division Multiple Access (TDMA)
- Shared or Private Network
- Fixed, Mobile, or Stabilized Antenna
- IP Routing and Optimization Equipment
- Terrestrial Connections



#### Global Infrastructure and Coverage



To learn more about ITC Global, visit <a href="www.itcglobal.com">www.itcglobal.com</a> or email us at <a href="mailto:sales@itcglobal.com">sales@itcglobal.com</a>.

