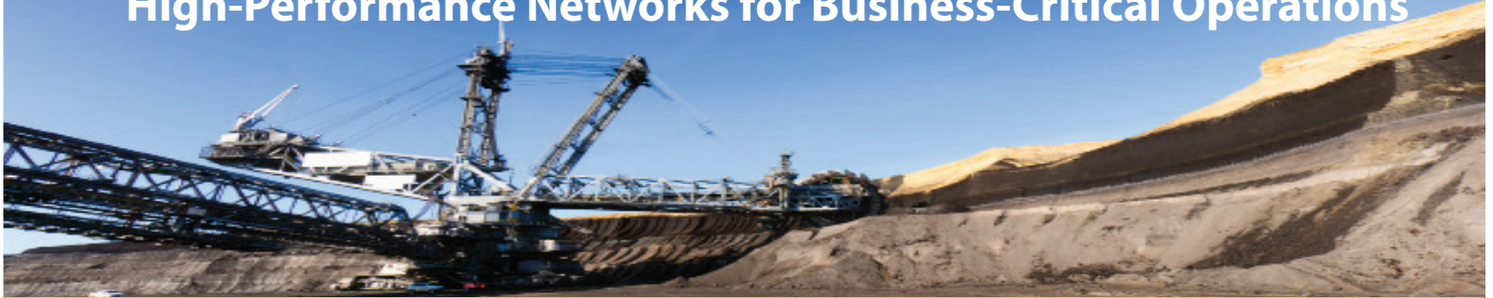


Mining Solutions

High-Performance Networks for Business-Critical Operations



Communications for the Toughest Places on Earth

Whether supporting SCADA and telemetry networks, sundry command and control systems, or simply offering entertainment and Internet access to remote workers, modern mines have a sophisticated range of communications needs. ITC Global addresses these needs through its end-to-end network management solutions. ITC Global's robust monitoring systems provide deep network visibility and enable our skilled Network Operations staff to proactively monitor latency, throughput, packet loss and utilization. Mining companies have real-time access to this same visibility through our customer portal, where customers can examine bandwidth utilization and error reports for every site, router/switch interface and virtual local area network (VLAN).



ITC Global also provides a single point of contact for initiating and prioritizing trouble tickets. By deploying out-of-band management on all our antenna systems, we can remotely correct most problems that occur, and send locally deployed field personnel to take further action when support is needed onsite.

OUR COMMITMENT

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

Local Presence

With projects completed in more than 60 countries on 6 different continents, ITC Global has the experience that modern mining companies need to be successful anywhere in the world. Currently, we operate more than 1,200 remote sites around the world, including over 400 operational sites in Africa. We also offer clients the reliability and expertise of a 24/7/365 Network Operations Center, as well as office locations and full-time staff strategically located across the globe.



Premier Service

ITC Global has the industry experience and global resources necessary to develop a strategic communications plan for your business. We design, engineer, and deploy networks that are ultra-reliable and customized to meet the unique requirements of your dynamic operations.

CUSTOM ENGINEERED SATELLITE COMMUNICATIONS

- End-to-end private networks
- Converged voice, video and data
- 24/7 Proactive network management



Consultative Approach to Network Design

When selecting a satellite network, customers need a trusted provider with wide 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.

ITC Global offers mining companies a complete, end-to-end communications network solution. After working with you to develop your network, we deliver the technology and operational support to get communications up and running at your mining site and throughout each phase of the operation.

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.

Understand how to maximize your project and operational success through:

- Exploration, BFS phase and production
- Scalable & global network solutions
- QoS to prioritize mission critical applications
- Private networking solutions via public Internet
- Fixed, Mobile, or Stabilized Antenna
- Ease of deployment, ITC Global handles end-to-end efforts
- Achieves global voice & data networking from a single provider
- SCADA and telemetry networks

Your Connection to Everywhere

ITC Global blankets the planet with satellite coverage and experts, ready to connect your operations anywhere in the world, no matter how remote.



Please contact us at
Website: www.itcglobal.com
Email: sales@itcglobal.com

