You need to monitor key assets in remote locations
You want to increase operational efficiency with improved visibility
You need a resilient communications network that will not fail

Your challenge
Many of the world’s most vital industries operate in remote locations, including organisations from the agriculture, mining, transport, utilities, media and aid and NGO sectors. Real-time telematics and voice communications can help workers stay safe and work more efficiently, however, remote environments commonly suffer from a lack of cellular connectivity. This prevents workers from being able to communicate with their colleagues or be tracked.

Utilities personnel performing inspections and maintenance routinely find themselves operating in coverage dark spots, unable to communicate easily with other teams and limiting safety and efficiency. The same challenge is faced by mining exploration teams, left unable to readily communicate by voice or transfer vital data from machinery.

Rail organisations have to slow down their operations at the cost of time and money when working in areas without cellular coverage. This is because they are not able to see where locomotives are located or to speak with drivers. Aid and NGO workers helping people affected by crisis similarly need to be tracked to ensure their safety.

Our solution
Inmarsat’s BGAN PTT solution enables you to see where your people are and speak with them anywhere in the world. Combining real-time telemetry data transfer from critical assets with the ability to extend voice coverage for drivers and staff beyond the range of your existing radio networks, you can be confident your organisation can operate efficiently and safely in remote environments.

The solution is built upon our highly reliable Broadband Global Area Network (BGAN) service, which delivers up to 99.9% uptime, so connectivity outages become a thing of the past. This rock solid connectivity ensures telemetry data on key machinery or vehicle assets is readily available to the control centre operator.

The solution utilises low form factor BGAN terminals like the Cobham Explorer 325 and 323, which are perfect for mounting on vehicles, locomotives and other machinery. The 323 terminal is the first of its kind, equipped with Inmarsat Class 12 type approval that enables it to be used for both M2M and traditional BGAN applications.

Combined with the smart PRISM PTT radio communications system, the solution can be easily integrated to extend voice communications beyond the line of sight.
Where we deliver

Due to the unique nature of Inmarsat’s geostationary satellite network we can deliver highly resilient, mobile communications services across the world. Global Xpress (GX), our Ka-band service is delivered through our Inmarsat-5 (I-5) satellites, while Broadband Global Area Network (BGAN) is delivered, through our Inmarsat-4 (I-4) satellites.

Where required, our ecosystem of local partners will deliver onsite warranty, support and repairs, and Inmarsat will ensure that all license and regulatory compliance will be in place.

![Global Xpress Network Coverage Map]

This map is for general information purposes only and should not be construed or used as a legal description or representation. No guarantee or warranty is given that the map is spatially or temporally accurate or fit for a particular use. Coverage is subject to change at any time. Inmarsat shall have no liability for decisions made or actions taken/not taken in reliance upon the map or for any resulting losses suffered.

About Inmarsat

Inmarsat is the leading provider of global mobile satellite communications services. Since 1979, Inmarsat has been providing reliable voice and high-speed data communications to governments, enterprises and other organisations, with a range of services that can be used on land, at sea or in the air. Inmarsat operates around the world, with a presence in the major ports and centres of commerce on every continent. Inmarsat is listed on the London Stock Exchange (ISAT.L). For more information, please visit www.inmarsat.com.

About Inmarsat Enterprise

Inmarsat Enterprise is the leading global provider of satellite-enabled connectivity and managed connectivity services for land-based organisations. We are enabling the Industrial Internet of Things (IoT) and helping transform business outcomes across a diverse set of sectors, including agriculture, aid and NGO, media, mining, oil and gas, renewable energy, transport and utilities.

Benefits

- **Real-time telemetry data** from your assets to give you visibility wherever they are located
- **Improve safety** and operational efficiency by expanding your existing radio network to provide coverage — anywhere
- **Highly reliable**, secure communications with 99.9% uptime
- **Provides a fail-safe communications backup** if terrestrial networks fail
- **Simple to operate**
- **Expand the coverage** of your existing equipment

Features

- **Global coverage** — connecting your assets and operatives anywhere
- **Fully integrable** with existing radio and telemetry systems
- **PTT solution** provides least cost routing, utilizing up to three different networks simultaneously
- **Full training provided** and a complete service package to give you peace of mind
- **24/7 support** whenever you need it

For more information

Web: [inmarsat.com/enterprise](http://inmarsat.com/enterprise)
Email: EnterpriseMarketing@[inmarsat.com](mailto:EnterpriseMarketing@inmarsat.com)

inmarsat.com/enterprise

While the information in this document has been prepared in good faith, no representation, warranty, assurance or undertaking (express or implied) is or will be made, nor will responsibility or liability (howsoever arising) be accepted by the Inmarsat group or any of its officers, employees or agents in relation to the adequacy, accuracy, completeness, reasonableness or fitness for purpose of the information in this document. All and any such responsibility and liability is expressly disclaimed and excluded to the maximum extent permitted by applicable law. INMARSAT is a trademark owned by the International Mobile Satellite Organisation licensed to Inmarsat Global Limited. All other Inmarsat trademarks in this document, including the Inmarsat LOGO, are owned by Inmarsat Global Limited. In the event of any conflict between the words of the disclaimer and the English version from which it is translated, the English version shall prevail. © Inmarsat Global Limited 2020. All rights reserved Push-to-Talk (PTT) solution sheet April 2020.