**Key benefits of BGAN**

1. **Performance**: standard IP at a rate of up to 492kbps with a low latency from 800 milliseconds.
2. **Reliability**: operates over the Inmarsat L-band global satellite and ground network, with 99.9% availability.
3. **Easy to integrate**: simple for field teams to set up, integrate and maintain without technical expertise or training.
4. **Cost effective**: low-cost terminal, low data rate plans with no reconnection fees.
5. **Enhanced support**: free firmware upgrade over-the-air.
6. **Easy to manage solution**: remote terminal management, debugging and configuration options.

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**BGAN for transportation**

**Railway company, Valec, taps into the power of satellite communications provided by Globalsat Group and Inmarsat to connect Brazil from North to South**

**The challenge**

Valec is an organisation which builds, maintains and operates Brazilian railways. The public company manages three railways: the North-South Railway, the West-East Integration Railway and the Centre-West Integration Railway. The organisation plays a major role in developing infrastructure across a very large territory in order to support the Brazilian economy.

Valec is currently in the process of building the North-South Railway, which when completed will run from Belém in the North to the southernmost city in Brazil, Río Grande, enabling the movement of valuable commodities, such as ethanol, soya and metals. 1575 km of this railway is already in operation, but Valec is still building round 700km of the track. A control centre facility, based in Palmas, coordinates operations from Porto Nacional to Estrela d’Olêste, controlling the movement of maintenance vehicles, ensuring that all building and engineering tasks run according to plan. Trains are using sections of the track to transport goods, while mechanics, engineers, builders, and other workers are all posted at different points down the length of the track to undertake construction work and maintenance on specific sections of the railway. Numerous maintenance vehicles drive up and down the line, managing the railway, delivering vital raw materials and moving workers.

Considering the sheer distances involved and the scale of the work at hand, communication between their vehicles, trains and control centre is key. Despite this, Valec’s communications were previously hampered by intermittent terrestrial connectivity, older radio technology and a paper system, whereby drivers would be given a ‘license’ from the control centre, which would specify a beginning and end point for their journey and cargo.

**“The North-South Railway is a huge infrastructure project which will help drive our national economy. As a public company that acts for the wider social and economic good of Brazil, the railway must be completed on time and at the right cost, so we must use the right suppliers. Globalsat Group and Inmarsat met our needs very well.”**

Bruno Fontoura, Operations, Valec
This system was problematic on several levels — for one thing, it did not allow the control centre facility to have any real feedback on what its vehicles were doing. It also restricted the agility of Valec — rather than being able to react flexibly to changing events happening along the line and being able to adjust resource allocation accordingly by communicating with drivers, it instead left the team with only the paper-based system as a guarantee of their whereabouts. Moreover, not being able to see where drivers were in real time represented a safety and health issue, as these drivers were travelling very long distances to remote locations on a daily basis. For the operators of trains using these stretches of lines, there was also an economic cost involved, as trains — which can be up to 1km long — were using a lot of diesel stopping and starting again.

The solution

Seeking a better way of working, Valec opened a procurement process, in line with Brazilian federal government regulation. Globalsat Group, a provider of satellite communications and equipment, submitted a proposal combining its technical expertise in the mobile satellite domain with the ability to provide the coverage which during initial testing proved to have more than 99% availability even on a moving vehicle.

Benefits

Valec now operates a sophisticated traffic control system, based on the known position of maintenance vehicles and commercial trains. The capacity to see exactly where the vehicles are at any given time and to communicate reliably with drivers throughout the length of the track has not only helped Valec to work more efficiently, but also much more safely. From an economic standpoint, train companies have reduced the amount of money being spent on diesel due to unplanned events on the track.

Bruno Fontoura, from Valec Operations, commented: “We tested the solution by checking the connectivity at 100km intervals — only with Inmarsat’s connectivity did we get service at each point. Importantly, the hybrid solution was skillfully integrated into our existing systems, meaning that we didn’t have to make any major adjustments to control panels or the way our control centre facility operates to ensure the whole thing functioned. And finally, all this was delivered on time and at the right price. The system works reliably, saving us money and improving safety standards, and has become the bedrock of our North–South Railway project. We couldn’t do this without Inmarsat’s satellite connectivity.”

About Inmarsat

Inmarsat plc 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 organizations, 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 Globalsat Group

Globalsat Group is the first multi-entity Pan-American mobile satellite service (MSS) provider and an industry leader delivering standard voice and data, M2M/IoT, software and hardware in the region since 1999. With offices in the United States, Argentina, Bolivia, Brazil, Canada, Chile, Colombia, Peru and Mexico as well as distributors in the region’s most important cities, the company is in charge of provide satellite telecommunications solutions for thousands of customers in sectors such as maritime, energy, government, defense, media, mining, banking, agriculture, NGOs and tourism.

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