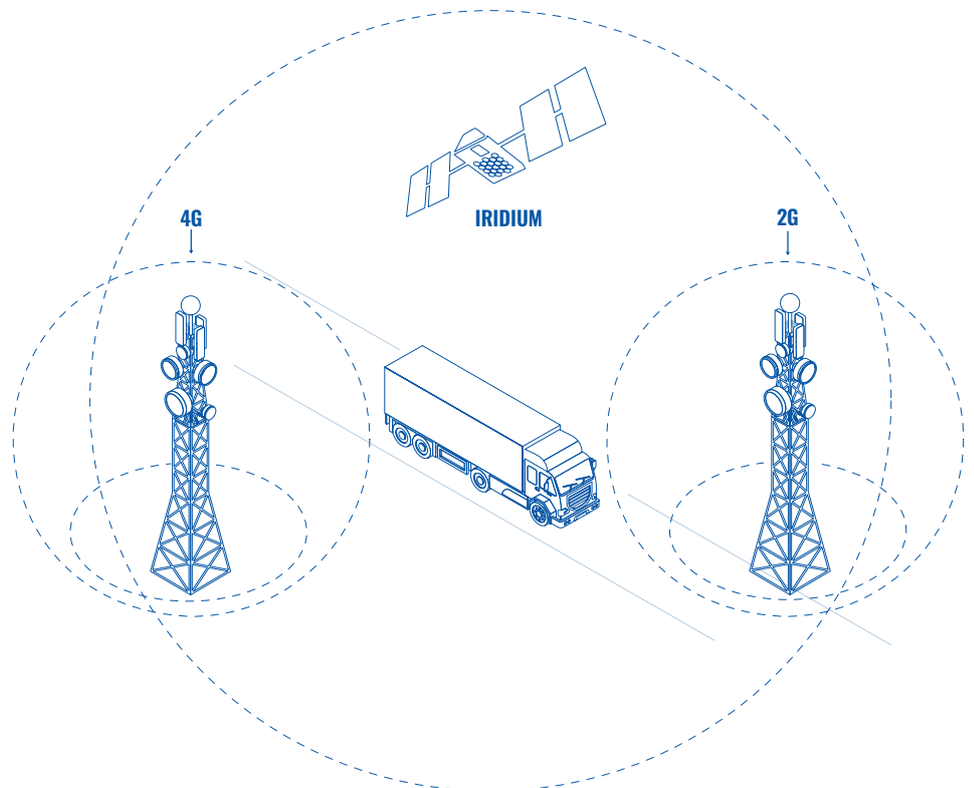


IRIDIUM CONNECTED[®] TELEMATICS SOLUTION

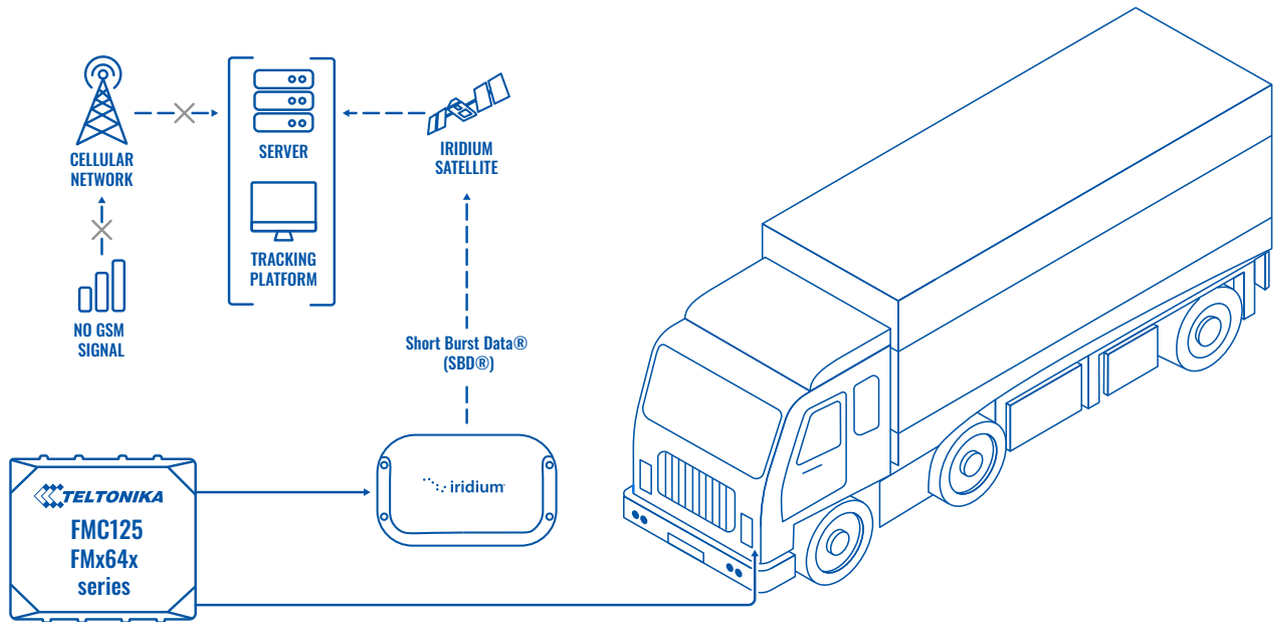
OVERVIEW

Iridium Connected[®] Telematics Solution allows transferring data to a server via the Iridium[®] satellite network when other terrestrial networks are unavailable. Such a solution meets the demand for high-security logistics, marine transport, construction and mining transport, the oil and gas industry, public safety, government, defense and others.



THE SOLUTION COMBINES:

- Iridium Edge[®] Satellite modem.
- Teltonika GPS tracker FMC125 or FMx64x series.
- Iridium Short Burst Data[®] (SBD[®]) service to transfer data via the Iridium satellite network.



BENEFITS

- **Connectivity where GSM network is unavailable** – satellite connectivity ensures that data is sent even to areas without mobile GSM connectivity.
- **Seamless transition between networks** – Iridium Edge modem will connect automatically when the cellular network is lost, and disconnect when the cellular network is available.
- **Allows for transmissions even in adverse weather** – fleet will always be visible despite weather conditions.
- **Low latency connectivity for real-time data** – more stable connection with less interference.
- **Cost-effective solution** – Iridium Edge only sends data when the GPS tracker is unable to connect to the GSM network, making an Iridium Connectivity Solution cost-effective at its best.
- **Protecting valuable cargo** – thieves and robbers are less likely to succeed in robbing secured and tracked vehicles.
- **Absolute worldwide coverage** – no need for a coverage map as the connectivity is everywhere on the planetary surface!

USE CASES



MINING CARGO CONTROL



CARGO THEFT



FISHING VESSELS



GLOBAL LOGISTICS



OUTBACK TOURS



REMOTE MAINTENANCE

HOW TO ORDER?

Please contact your appointed Sales Manager, and we will do the rest!

CONTACT US