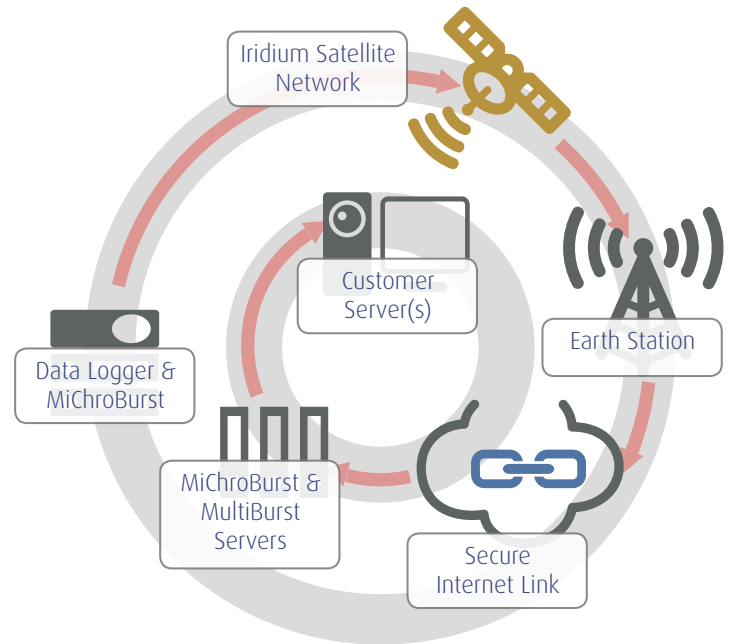


MultiBurst

A hosted solution that provides simple integration to the Iridium SBD service.

MultiBurst reduces development time and integration costs to take you to market quickly with SBD services.



Overview

MultiBurst from Wireless Innovation is a hosted service that simplifies the process of integrating customer systems with the Iridium Short Burst Data service. MultiBurst enables customers to simplify their integration and get to market faster with SBD enabled logging and data collection systems.

Using the Iridium Short Burst Data system can present two challenges to a company trying to integrate into an existing logger/ transmission system.

To begin with, integrating the Iridium 9602/ MultiBurst modem with an existing data collection devices is a relatively easy proposition. The modem supports the AT Command set so only requires a small amount of work in order to integrate.

The SBD Modem however, only supports e-mail as a means of receiving and transmitting data. As such, making the SBD modem emulate an existing system can cause significant delays to project delivery and raise significant additional development challenges.

Details

Manufacturer:	• Wireless Innovation
Network:	• Iridium
Device Type:	• Service
Markets:	• SCADA / Telemetry • Military

Protocol Flexibility

MultiBurst from Wireless Innovation provides a hosted “translation” service that allows emails to be received and converted into a wide range of different formats (HTTPS, FTP, SQL, SMS, VPN Tunnels and others.) MultiBurst can be provided as a redundant system and allows users to select one or more output options. Data viability can be ensured with the system’s automatic backup feature.

Designed to fit

Additional delivery protocols are available on request as can further data packages and support solutions.

