GroundLink® Broadband enhances the GroundLink® system by enabling transfer of flight data during all phases of flight. It provides ACARS over IP via SatCom to transfer ACARS messages while in-flight resulting in significant cost savings for the operator. GroundLink Broadband supports EFB applications with IP connectivity and access to a wider range of data that is delivered over broadband Internet while in flight and over 3G/4G cellular while on the ground.

Additionally, GroundLink Broadband provides a stream of data to support real-time predictive maintenance and flight data monitoring while in the air.

**Key Features/Benefits:**

- **ACARS over Broadband**
  - ACARS over IP – provides cost savings

- **Airborne IP Connectivity for EFB**
  - Internet access to EFB Apps in all flight phases
  - Graphical Weather Update
  - Email
  - Chart update

- **Aircraft Data Streaming**
  - Real-Time Flight Data Monitoring and Aircraft Tracking

- **Security Enabled**
  - Secure, isolated network path