

## Skynode Voice and Tracker



Jobs and missions involving aircraft and critical assets require efficient management of resources. With SatWest's SkyNode Tracker, using the Iridium satellite network you can greatly improve your levels of operational efficiency, customer service, crew support, and aircraft monitoring.

**CALL SATWEST AT 1-866-446-9182 OR  
EMAIL [info@satwest.com](mailto:info@satwest.com)**

### KIT INCLUDES:

- LMC unit
- Iridium 9505A Satellite Phone
- TSO'd Satcom and GPS antennas
- two 12' TNC-antenna cables
- LMC-9505A cable
- Power Cable

### APPLICATIONS

The SkyNode Tracker is a fully compliant Automated Flight Following solution that is ideally suited for aviation companies and government organizations that have mission critical applications such as:

- **Air Medical Operations**
- **Emergency Mobile Services**
- **Forest Fire Fighting**
- **Environmental Surveys**
- **Public Safety**
- **Aircraft Management**
- **Aircraft Fleet Tracking**
- **Flight mileage and billing management**

### DATA AND VOICE MODES

The SkyNode Tracker can be used in both data and phone based modes, allowing you to send reports as well as make voice calls. Using our own web-based mapping service, we can bring flight-following tracking to the desktops of any company. Alternatively, the hardware can be programmed to work with any approved mapping software.

### GLOBAL COVERAGE

As an intelligent TCP/IP terminal, the SkyNode Tracker uses the Iridium satellite constellation to provide truly global mobile tracking and messaging services. The SkyNode Tracker supports SBT and direct internet data sessions. It comes complete with a serial port and input/output ports for custom event triggers and indicators. The SkyNode Tracker is also remotely configurable. Each report from the aircraft includes flight details that can be scheduled on a periodic, polled, or event-driven process.

### SERVICE RATES

Includes Iridium Access Fee, Sentinel Mapping Service and 500 position reports per month\* \$69.95  
NOTE: additional reports will be \$0.05 per 32 byte report or \$1.50 per KB