

Markets Home

General Aviation

Business Aviation

Air Transport

Helicopters

Government

Military

Quick Search

General Aviation

AirCell has the comprehensive solutions you expect for general aviation.

Get the Convenience You Expect

Today, demanding general aviation operators expect it. You expect to pick up a telephone anywhere, and you expect to be able to call anywhere. An AirCell Satcom system delivers. You also want affordable calling rates. Again AirCell delivers, with the lowest calling rates in the industry.

So go ahead and call. Call your spouse or kids. Let them know you'll be landing in time for dinner or the soccer match. Reschedule a meeting if you encounter delays. Call to let your FBO know you need services. Notify customs. Send dispatch and maintenance information. Keep in touch with other important people in your life. With a global Satcom solution like the [AirCell ST 3100](#), you'll never again be out of touch.

Improve Your Capability, Productivity, and Safety

Adding airborne NEXRAD weather and telephone service through AirCell, your aircraft is immediately more capable and more productive. Up-to-the-minute weather information can also improve flight safety.

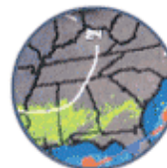
With AirCell's industry-leading [business partners](#), an AirCell Satcom system can also deliver important [information services](#):

- In-flight weather
- ATC information
- News, sports, finances
- Two-way text messaging

Besides making calls, you and your passengers will appreciate the access to all this information. Imagine - while cruising in your Beechcraft Bonanza A36, your passengers now have access to important e-mails. It's easy to connect a laptop computer or other device to an AirCell system.

With a choice of cordless or corded handsets, in a full range of colors and models that enhance your aircraft investment, it's also easy to talk in style.

Rely on the Leader in Airborne Telecommunication



Download NEXRAD maps to avoid thunderstorms



Display weather on MFDs for easier navigation



Connect to MFDs, PDAs and laptop computers

You can count on AirCell, a longtime leader in airborne telecommunication. AirCell has a history of innovative products for general aviation. The AirCell Guardian 1000 brought cellular communications to the cockpit, improving flight safety. Other discontinued systems like the AT and AGT series expanded the convenience of cellular communications, but were still limited to use within the USA.

Today, pilots and passengers expect telecommunication anywhere in the world. AirCell delivers with a choice of systems using proven Iridium satellite technology. The Iridium constellation of 66 low-earth orbiting (LEO) satellites cover the earth, including polar regions. Only North Korea, North Sri Lanka, and Poland are excluded for political reasons from Iridium's worldwide coverage. Virtually anywhere else, you can use AirCell's Iridium products to communicate by voice, data, or even fax.

So, start staying in touch, anywhere in the world. For details on the [full line](#) of AirCell products, contact your AirCell [dealer](#), or [salesperson](#), or [e-mail us](#).



[Top of Page](#)

[Home](#) | [About](#) | [News](#) | [Alliances](#) | [Markets](#) | [Products](#) | [Sales](#) | [Service](#) | [Contact](#)

Copyright © 2005 AirCell, Inc. All rights reserved.