

SkyNet

SATELLITE COMMUNICATIONS

News

iView GPS

AIS

Duress

Nano

Reach

FIS

AirMaestro Integrates with SkyNet AIS

The next generation of flight management.

Pilot and Crew data for scheduled flights can now be linked through the RPT (Regular Public Transport) module. This means that each flight, once landed, is sent to Air Maestro and linked to the pilot and crew that were assigned to that flight. This will allow for automatic checking of flight hours and cycles on a per user basis.

- Crew lists are now integrated into SkyNet AIS offering Flight Crew selection from either application
- Specific Crew duty positions stored for historical records and later review.

SkyNet opens new office in Houston, Texas.

As part of SkyNet's expansion in the US, we are pleased to announce the opening of our new regional headquarters in Houston.



This has been necessitated by our expansion and to service our client base in the Southern states together with the Gulf of Mexico.

SMARTPHONE / PDA Flight Management

SkyNet Satellite Communications has now released its latest On-the-Fly fleet management tool for portable iPad, iPhone and other Smartphones such as Blackberry and Android. The New Web based tool, provides complete fleet information of current location ETA, Late Arrival reports and map based location data.

As the Mobile AIS is a web based and not an installed application it is accessible from any Smartphone easily. The Log-in screen provides secure access and can be restricted to limit the aircraft or on routes a user can see. The mobile AIS tool allows engineers to meet aircraft on the ramp just as they land no matter how late or early they are.

Service organizations such as Refuelers, Baggage Handlers and Catering can keep mobile and be up-to-date with delays or early arrivals simply by receiving SMS alerts or checking their AIS system information. SkyNet cuts through the clutter and saves time and money.

Patrick Bloodworth Joins SkyNet Satellite Communications Inc.



SkyNet USA is pleased to announce the appointment of Patrick Bloodworth as the company's new Aeronautical Business Development Director. Patrick's focus is the growth of SkyNet's Aeronautical Information System (AIS) across the Americas, expanding SkyNet's global customer base of private, commercial and government fixed and rotor wing fleet operators.

Patrick comes to SkyNet with over 25 years of new technology system sales, customer training and program management to varied domestic and international markets. He will be based in Houston, TX at the new SkyNet USA customer support facility.

HYBRID ADSB / Satellite Flight Management

SkyNet Satellite Communications has been developing Aeronautical Flight Management solutions for over 10 years and has now completed full HYBRID ADSB/Satellite data integrated systems.

The SkyNet AIS Flight Management suite is now augmented by high speed ADSB position updates at one second intervals with the usual satellite data interspersed at lower rates. The net effect is vastly improved report update frequencies and reduction in satellite airtime transmission costs.

Where no ADSB services are available the Satellite service can revert to normal reporting to provide the standard satellite update rate anywhere on the globe.

Given that ADSB services are ground radiating devices subject to environmental conditions from lightning strikes to hurricanes and tornadoes, it makes a lot of sense to have an integrated redundant system such as Satellite reporting terminals on-board aircraft to take over the reporting requirements to ensure flight following personnel are kept up to date with aircraft location regardless of which source is used.

SkyNet Satellite Communications Inc.

1330 Post Oak Blvd., Suite 1600. Houston, Texas 77056
 Skype : +1 410 941 4186. Cell : 443 440 0464 Facsimile : 443 320 9284
 eMail : patrick.bloodworth@skynetsatcom.com

www.skynetsatcom.com