

GLOBALinkSM Aircraft Position Application

Pilots, air traffic controllers, flight dispatchers, and aviation managers all rely on critical aircraft position and weather information to ensure the highest level of safety for every flight. That's why hundreds of airlines all over the world rely on GLOBALink's easy-to-use, easy-to-access Web Aircraft Situation Display (WebASDSM).

GLOBALink WebASD enables the display of real-time aircraft locations based on radar position reports from the Federal Aviation Administration (FAA) and other air traffic control systems. It also gives flight crew the up-to-the-minute enroute information they need to plan for adverse weather conditions, alternate routes, and landing diversions, effectively minimizing delays and increasing flight operations safety and efficiency.

Web Aircraft Situation Display

To allow managers and dispatchers to make the most well informed decisions possible, they need real-time graphical displays to access the intricate layers of information they use to oversee flight operations and monitor airport conditions. WebASD is an interactive flight-following tool that lets them view multiple groups of aircraft with flight data, map and weather overlays, and other navigational aids all at once. With clear, accurate, updated information at their fingertips, GLOBALink delivers the ideal application to achieve optimal safety and efficiency in flight operations.

ARINC, a portfolio company of The Carlyle Group, provides communications, engineering and integration solutions for commercial, defense and government customers worldwide. Headquartered in Annapolis, Maryland with regional offices in London and Singapore, ARINC is ISO 9001:2008 certified.

To learn more log onto arinc.com/globalink or email globalink@arinc.com

ARINC

DEDICATION BEYOND EXPECTATION



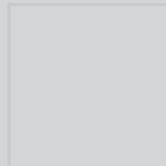
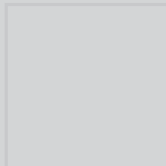
Quick Facts

- ▶ Real-time weather information
- ▶ Graphical flight following
- ▶ Scalable applications for any size airline
- ▶ Enhances flight safety and efficiency



GLOBALink
In-Flight Applications

2551 Riva Road | Annapolis, MD 21401 USA
Tel: +1 800.633.6882



GLOBALink Voice & Data Communications

Air/Ground Data Link Communications

VHF
HF
Inmarsat
Iridium

Air/Ground Voice Communications

VHF
HF
Inmarsat
Iridium

Airport Operations Voice & Data Communications

450 Mhz Business Radio
800 Mhz Business Radio
Gatelink
Airport Remote Radio Access Service (ARRAS)
In-Range VHF

GLOBALink In-Flight Applications

Flight Crew Applications

CrewPass
Cockpit Access Security System

Flight Deck Applications

OpCenter
Digital Automatic Terminal Information Service
Centralized Flight Management Computer Waypoint Reporting System
Centralized Automatic Dependent Surveillance
CNS/ATM Gateway - Communications, Navigation, Surveillance/Air Traffic Management Gateway
Graphic/Text Weather Service

Aircraft Position Applications

Web Aircraft Situation Display
Airline Operations Center Network

Cabin Applications

Onboard Internet
In-Flight Services Portal
Live Text News
Seatback Messaging

GLOBALink Radio Installation & Maintenance

Radio Installation & Repair
Radio Equipment & Parts Sales
Radio Network Design & Engineering
Asset, Program & Configuration Management
RF Propagation Analysis
RF Environment Analysis
Life-cycle Maintenance
Integrated Air/Ground & LMR Ground System Implementation