



INFLIGHT MOBILE PHONE SERVICES FOR BUSINESS JETS REACH NEW HEIGHTS

NBAA, Las Vegas, 11 October 2011 – Inflight connectivity is at the tipping point in the business jet market. OnAir and TriaGnoSys today announced a formal agreement to offer a unique one-stop-shop for the world's leading inflight mobile phone services provider, combined with the smallest and lightest airborne hardware.

The solution will be fitted on Dasnair's Falcon 7X aircraft, as released in May, with a growing number of undisclosed customers to start installation in the coming months.

OnAir and TriaGnoSys have subjected the complete solution to rigorous testing, both in the lab and over satellite, resulting in a fully integrated turnkey system that can be installed on any aircraft type. It allows passengers to use their mobile devices for calls, text messaging, email and to access the Internet.

Ian Dawkins, OnAir CEO, said, "The combination of OnAir's global mobile phone service and TriaGnoSys' airborne hardware is unique. We have the widest geographic reach of any inflight mobile phone service provider and the equipment is sufficiently flexible to be fitted to any plane and to meet all customer requirements. That means it is suitable for all types of aircraft."

The mobile phone solution uses Inmarsat SwiftBroadband, which provides consistent global coverage, as well as a clear upgrade path to Global Xpress, Inmarsat's global Ka-band solution.

Axel Jahn, TriaGnoSys managing director, said, "The hardware has been designed specifically for the business jet market: it is small, lightweight and very simple to install. It is scalable and can be used for a wide range of appealing passenger applications, services and entertainment."

Dr Jahn will address the NBAA Annual Convention as part of session on, 'Connecting your Aircraft with Satellite Communications: the Equipment Providers', on Monday 10 October.

-ends-

SYS

GNO

TRIA



For further information (not for publication):

OnAir Aur�lie Branchereau-Giles Head of PR and Communications Tel: +41 (0)22 747 6360 E-mail: aurelie.branchereau@onair.aero	TriaGnoSys Charlie Pryor Leidar +44 (0)20 7031 8270 charlie.pryor@leidar.com
---	---

About OnAir

OnAir provides industry-leading, on-board connectivity solutions that enable passengers to stay connected while they travel, and airlines and shipping lines to differentiate themselves through offering distinct services to customers. Present aboard airlines on five continents, OnAir provides the only air-travel industry sponsored solution for commercial airlines, private and corporate jets, Airbus and Boeing aircraft, and for long and short-haul flights. OnAir is the first provider of services based on SwiftBroadband, the latest high-bandwidth satellite technology from Inmarsat, which offers GSM, Mobile Data and Internet.

OnAir was incorporated in February 2005 and is owned by SITA, the leading IT solutions provider to the air transport world and Airbus, the leading aircraft manufacturer. OnAir is a member of the GSM Association and an Inmarsat Distribution Partner for SwiftBroadband services.



In September 2011, Oman Air won the APEX Best Inflight Connectivity and Communications Award for its OnAir connectivity services.

Today OnAir has 37 customers, of which 20 are currently in service, including 12 airlines. The company also has regulatory approvals from 77 countries and roaming agreements covering more than 2.2 billion GSM subscribers.

More information about OnAir is available at www.onair.aero

About TriaGnoSys

TriaGnoSys is the expert in mobile communication, information and media, enabling communications and information transfer to and from air, land and sea.

TriaGnoSys solutions employ satellite, air to ground and other radio links, to connect communication networks through its cutting-edge mobility routers.

Our innovative products for GSM and compression deliver low-cost and efficient data communication. We also deliver tailored industry solutions through strategic partnerships with OEMs, system integrators and service providers.

TriaGnoSys Research and Development focuses on a broad range of mobile communication fields, including mobile end-to-end solutions, wireless In-flight Entertainment (IFE), next generation satellite connectivity and cabin/cockpit communication, as well as combined navigation and communications technologies.

For more information, go to www.triagnosys.com