



FIRST DEPLOYMENT OF THE ONAIR / TRIAGNOSYS INFLIGHT CONNECTIVITY SOLUTION THROUGH SCANDINAVIAN AVIONICS

Aircraft Interiors, Hamburg, 27 March 2012 – [Scandinavian Avionics](#) is acting as an integrator and distributor of the OnAir/TriaGnoSys inflight connectivity solution and the first installation, now flying, is on a Tupolev VIP jet, based in Russia.

The turnkey solution allows passengers to use their mobile devices for calls, text messaging, email and to access the Internet.

Sergei Avvakumov, Division Manager of Scandinavian Avionics, said, "The process of equipping the first aircraft with the OnAir/TriaGnoSys solution was very straightforward and incredibly fast. Our customer asked us to meet very tight deadlines, which we were able to do because of the quality of the solution and the professionalism of the team."

The small, lightweight and flexible solution is available for a full range of jets. For the first customer, it was integrated to the Thrane & Thrane A700 system, but has the flexibility to be used with any SwiftBroadband, Ku- or Ka-band satcom system.

"OnAir is a key player in the ever-expanding inflight connectivity market and we work hard to ensure our solution is available across the world, and for as many aircraft types as possible," said Ian Dawkins, [OnAir](#) CEO. "To do that, we need to remain flexible, agile and innovative and the establishment of such relationships help us to reach as many VIP/government aircraft operators as possible."

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

Axel Jahn, [TriaGnoSys](#) managing director, said, "Ease of installation and operation were central to the design of the hardware. It is available as retrofit and soon as linefit, with retrofit taking place during overnight stops. It has unconstrained mounting options, low power consumption and no scheduled maintenance. It is therefore flexible enough



to be suitable for any aircraft type, from the smallest business jet to the largest commercial airliner.”

-ends-

For further information (not for publication):

TriaGnoSys and OnAir Charlie Pryor Leidar +44 (0)20 7031 8270 charlie.pryor@leidar.com	ScanAv Thony Bruun Jensen Marketing Manager +45 7950 8009 tb@scanav.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.

Today OnAir has 45 customers, of which 20 are currently in service. By the end of 2012 we expect to be in service with 24 global airlines. The company also has regulatory approvals 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

About Scandinavian Avionics

SY S

GNO

TRIA



Scandinavian Avionics A/S



Scandinavian Avionics A/S (SA) is a highly experienced avionics company characterized by high quality products, services, worldwide support and a responsive, open-minded and professional attitude in all aspects of the business.

From the corporate headquarter in Billund, Denmark and partnerships in Sweden, Norway, Czech Republic, Greece, Malaysia and Bahrain, SA provides avionics installation, certification, maintenance, support and training with the main business platforms being larger helicopters, corporate aircraft, regional airliners and defense electronics.

The customer base is geographically spread over all of Europe, Africa, CIS, the Middle and Far East, and as far as possible, all customers are able to enjoy SA's worldwide technical services on-site at the customer's location, available around the clock.

For more information, go to www.scanav.com

S Y S

G N O

T R I A