

TRIAGNOSYS SATELLITE COMMUNICATIONS SOFTWARE SELECTED BY THALES FOR NEW INFLIGHT INTERNET SERVICE

Aircraft Interiors Expo, Hamburg, 02 April 2008 - TriaGnoSys today announced that it has been selected by Thales for its new inflight broadband Internet connectivity solution, specifically designed for the high-growth business and regional jet markets. TriaGnoSys, the aviation satellite communications specialist, will provide the satellite communications management and billing processes to make inflight Internet connectivity an economically viable option for smaller aircraft.

The Thales/TriaGnoSys inflight connectivity solution is the first cabin Internet connectivity solution purpose-designed for the space constraints associated with smaller aircraft of up to 110 seats. The solution is not only compact and lightweight but also benefits from the cost-efficiencies and high bandwidth capabilities of Inmarsat's SwiftBroadband technology. In addition, the system uses a modem that can provide multiple channels, further improving both performance and cost-effectiveness.

The new inflight connectivity solution will provide business and regional aircraft passengers with the ability to use their laptops to access the Internet at broadband speeds via a WiFi connection, as well as access other multimedia services including printers and fax machines running on the TopSeries platform.

Dr Axel Jahn, Managing Director of TriaGnoSys, said, "This new Internet service significantly widens the inflight connectivity options for business and regional jet airframe manufacturers, as well as owners and operators. The competitive costs of buying and installing the equipment, which can be either line- or retro-fitted, and running the service, make it a 'must-have' option for business travellers and an important ancillary revenue opportunity for regional airlines."

Jahn continued, "The satellite communications software we have developed uses unique compression technology to minimise bandwidth requirements and at the same time to maximise outward and inward bound traffic via Inmarsat's SwiftBroadband satellite service."

The solution incorporates PlaneBill™ billing technology, also supplied by TriaGnoSys, which offers a range of payment options, including pay as you go or

SYS

GNO

TRIA

fixed-rate billing options payable by credit card as well as pre-paid authenticated access either for individuals or for those working within a corporate network.

-ends-

For further information contact:

Charlie Pryor
The Wordshop
+44 (0)20 7031 8270
cp@theword-shop.com

About TriaGnoSys

TriaGnoSys is a leading Applied Research company and a leading provider of solutions for remote air, land and sea communications from anywhere to anywhere, via satellite.

TriaGnoSys researchers focus on a broad range of mobile satellite communication areas to advance the state of the art on subjects such as mobile end-to-end solutions, next generation satcom and aircom, and combined navigation/communications applications and technologies. TriaGnoSys views every research project as an opportunity to find new, commercial possibilities.

TriaGnoSys' Mobility Gateways and Communication Servers enable system integrators and service providers in both civilian and military applications to leverage its unique high-speed, two-way transport capabilities and quickly deploy reliable GSM, UMTS, WLAN, Satellite and RFID-based services anywhere in the world. For example, TriaGnoSys software is used for satellite transport in the OnAir inflight passenger connectivity solution.

Further information can be found at www.triagnosys.com

S
Y
S

G
N
O

T
R
I
A