

Publication: AIRFAX
Date: 07 April 08
Region: Global
Media Type: Online

AIRFAX.com

TriaGnoSys Satellite Communications Software Selected By Thales For New Inflight Internet Service

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(tm) billing technology, also supplied by TriaGnoSys, which offers a range of payment options, including pay as you go or 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.

SYS

GNO

TRIA

Publication: Inflight Online
Date: 03 April 08
Region: Global
Media Type: Online

Inflight Online

TriaGnoSys to support Thales Internet access for bizjets

THALES has selected German connectivity technology provider TriaGnoSys to supply elements of its new airborne Internet access offering for business aircraft and regional jets.

TriaGnoSys, based near Munich, will provide satellite communications management and billing processes designed to make inflight Internet connectivity an economically viable option for operators of smaller aircraft.

Thales says that its solution is the first to be designed specifically to account for the space constraints associated with aircraft of up to 110 seats. It is physically smaller and lighter than the company's core TopFlight offering for the air transport market. It has also been designed from the start to work with Inmarsat's new 432kbit/sec SwiftBroadband service, which is inherently more cost-effective than its predecessors.

The new system will allow passengers to use their laptops to access the Internet at broadband speeds via a WiFi connection, and to work with cabin office equipment such as printers and fax machines.

"The costs of buying and installing this equipment, which can be either line or retrofitted, and obtaining service are so competitive that it's a must-have for business aircraft operators and an important ancillary revenue opportunity for regional airlines," says TriaGnoSys managing director Dr Axel Jahn. "The satcoms software we have developed uses unique compression technology to minimise bandwidth requirements."

TriaGnoSys' PlaneBill billing technology supports a range of payment options, including pay-as-you-go and pre-paid authenticated access for individuals and corporate employees.

Also in:



SY S

GNO

TRIA

Publication: SatNews
Date: 03 April 08
Region: Global
Media Type: Online



SATNEWS.COM

A Plane Deal For TriaGnoSys

TriaGnoSys has been selected by Thales for their new inflight broadband Internet connectivity solution, specifically designed for the high-growth business and regional jet markets. TriaGnoSys 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 compact and lightweight and also benefits from the cost-efficiencies and the 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 Wi-Fi connection, as well as access other multimedia services including printers and fax machines running on the *TopSeries* platform. The solution incorporates *PlaneBill* billing technology, also supplied by TriaGnoSys, which offers a range of payment options. These include pay as you go or 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.

SYS

GNO

TRIA

Publication: SkyControl
Date: 02 April 08
Region: Global
Media Type: Online



Triagnosys satellite communications software selected by Thales for new inflight internet service

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 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.

Also in:



SYS

GNO

TRIA

Publication: TMC
Date: 02 April 08
Region: Global
Media Type: Online



TriaGnoSys: Triagnosys Satellite Communications Software Selected By Thales For New Inflight Internet Service

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 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.

Also in:



Individual  **com**SM
IT'S NEWS TO YOU



SYS

GNO

TRIA