

VT MILTOPE AND TRIAGNOSYS TO PROVIDE NEXT GENERATION END-TO-END CABIN NETWORK SOLUTIONS

Munich, 17 September 2008 - VT Miltope and TriaGnoSys have today announced the formation of a strategic partnership to provide end-to-end systems for in-cabin networks. The two companies will work together to develop network backbones for aircraft, over which a range of services can be offered to passengers and crew.

The solution will enable a range of services, based on the creation of a cabin network. Applications include broadband Internet access for both crew and passengers, voice services, the transmission of non-flight critical crew information – such as electronic flight bags, weather reports and cabin inventory reports – and management of the inflight entertainment system.

Robert Guidetti, Vice President of VT Miltope, said, “VT Miltope and TriaGnoSys working together makes total sense. We have a complete portfolio of aircraft network products, designed to be remotely managed, scalable, interchangeable and upgradeable. TriaGnoSys has the most efficient satellite communications software available, and can provide in-cabin communications control and the relevant access technology.”

VT Miltope and TriaGnoSys have been in discussion with a mobile phone provider, as well as both airlines and airframe manufacturers. Early customers are likely to be airlines providing Internet connectivity to their passengers, with VT Miltope as the solution provider.

Dr Axel Jahn, Managing Director of TriaGnoSys, said, “The key to this partnership is that we are providing totally flexible cabin network design. The wide range of potential applications gives airlines, and therefore their passengers, a large number of choices. We are offering the next generation of cabin networks.”

-ends-

SYS

GNO

TRIA

For further information contact:

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

About VT Miltope

VT Miltope is a company of VT Systems Inc, with ISO 9001:2000 certified facilities, is engaged in the design, development, manufacture and testing of rugged computers and computer peripheral equipment for military, industry and commercial applications where reliable operation of the equipment under demanding environmental conditions is of paramount importance. For more than 30 years, VT Miltope's broad range of computers, computer workstations, servers, disk cartridges, printers, mass storage systems and other related products have served defense, government and commercial customers.

Please visit www.miltope.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

SYS

GNO

TRIA