

TRIAGNOSYS BECOMES EASA APPROVED DESIGN AND PRODUCTION ORGANISATION

AeroBTS+ gains EASA certification

APEX Expo, Long Beach CA, 17 September 2012 - [TriaGnoSys](#) announced today that it has been awarded EASA Part 21 Design Organisation and Production Organisation Approvals, meaning the company can build, design and certify hardware for aircraft.

In conjunction, TriaGnoSys has received EASA ETSO certification for its [GSMConneX](#) system, which includes the AeroBTS+ 'one-box-wonder', a small, lightweight turnkey IFEC platform that provides GSM mobile phone and Wi-Fi services, as well as wireless distribution of IFE content.

Dr Axel Jahn, Managing Director of TriaGnoSys, said, "The award of these approvals demonstrates our engineering excellence; it is a coming of age for TriaGnoSys. We have been developing communications software for passenger connectivity since the very beginning of the industry and our hardware is now available and certified for the whole aviation market."

Jahn continued, "The entire development cycle for the AeroBTS+, from concept to certification, took less than 15 months. As a relatively small company, we are highly flexible and can provide exactly what the industry needs in a very short space of time. Now that we have POA and DOA, we will continue developing new and innovative IFEC hardware."

The AeroBTS+ is on display at the APEX Expo in Long Beach, California, on booth 1067.

-ends-

For further information (not for publication):

Charlie Pryor
Leidar
+44 (0)20 7031 8270
charlie.pryor@leidar.com

SY S

GNO

TRIA

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

SYS

GNO

TRIA