

PRESS RELEASE

Paris, 20th October 2011



EosSy, a group of SMEs with great potential to work on projects in the Aeronautics Industries for embedded systems. The *EosSy consortium offers expertise in safety systems* by aiming to combine the strengths of the French SMEs together with academic partners and to better meet the offered projects in the Aeronautics Industries for embedded systems.

Created in 2011, the EosSy association was formed by an initiative taken by a group of SMEs and laboratories involved in the field of embedded systems and also who work or have worked on aerospace projects together.

At first, the group was formed to offer selling of products developed by the group and, secondly, it's associated services for implementing applications in various fields. EosSy mainly focuses on facilitating communication between the group members and its clients. Thus, for each project, a single point of contact is designated by EosSy to drive the creation of a consortium agreement between the team members involved and the client.

EosSy, till date consists of the following companies: **Altis** (Design and production of integrated circuits), **Arion Enterprise** (Patented products for test equipment and products for embedded systems), **BeanAir** (Design & manufacture of Wireless Sensor Networks), **DMAP** (DO-254 certification package and related services), **EISTI** (International School for Information Processing), **ENSEA** (National School of Electronics and Applications), **ENSTA Paris** (National School for Advanced Technologies), **HPC Project** (Numerical simulation), **Normal Inc.**(Security Algorithms), **RTaW** (assistance in the design of secured systems), **Scilab Enterprises** (The service & development company on Scilab, free open source software for numerical computation) and **SDI** (Engineering tests & mechatronics).

The types of applications where the group is operating include critical on-board computers (development, prototyping, certification and more), modeling and simulation of flight, development and integration of actuators and more.

For more information: contact@eosSy.org

BeanAir®, manufacturer of smart "Plug and Play" Wireless Sensor Network (WSN) dedicated to industrial machine monitoring, embedded measurement, engineering structure & building management system, isolated sites & harsh environment. **BeanAir®** provides wireless sensors for both dynamic measurement (vibration, shock and deformation) as well as static measurement (temperature, humidity, tilt, binary and analog measurement). Its wireless technology has a very high availability rate in harsh environments.

BeanAir, 1 Mail Gay Lussac, 95000 Neuville Sur Oise, France Phone: +33 (0)1.83.62.16.38

E-mail: info@beanair.com Web site: www.beanair.com

