

Pierre VINCENT, Safety & Certification Expert



Experience

In the fall of 2000, Pierre Vincent started his job at Esterel Technologies as R&D Engineer for SCADE Suite KCG with a first experience of development in a DO-178B context.

In 2005, he became Technical Consultant in charge of Supporting Esterel Technologies customers in the development and verification of their Software application with Esterel SCADE products. During 4 years, he provided methodological & certification support including the development of Certification Plans & process guidelines for several companies in various domains (Aerospace: DO-718B, Rail: EN 50128, Nuclear: IEC 61508/IEC 60880).

Between 2009 and 2011, he was Project Manager for the development of an Aircraft Navigation Application (DO-178B level A) for a French company. In charge of team management, project reporting and technical leading, he also contributed to the establishment of certification strategy for this project.

Since 2012, he is a member of Esterel-Technologies Safety Team where he contributes to the management of SCADE products safety, prepares adoption of new certification standards within the company and still provides safety field support.

Prior 2000's years, Pierre Vincent was Airbus subcontractor in a french Services Company (Transiciel) where he had his first experience with Esterel SCADE products in Aerospace domain.

Education

- 1998: Master in Computer Sciences, ENSEEIHT (National Superior Institute of Electronics, Electrical engineering, Data processing and Hydraulics) - Toulouse
- 1995: DEA Physics of Solids, University of Sciences of Toulouse