



## **Products and Services Offering – Aeronautics Market**

### **Markets that we serve**

Our customers design systems & subsystems that include **safety critical embedded software** such as engine controls, avionics, and more. Our customers are typically Tier1 and Tier 2 suppliers to the aeronautics, defense, space, and automotive industries.

### **Challenge faced by our customers**

*Developing such critical systems requires*

- Advanced skills linked to industry standards and cutting-edge methodologies
- Variable development throughput linked to product development cycles
- Producing these activities within ever shrinking budgets and development schedules

### **In support to our customer, CS Canada provides**

- Advanced skills in embedded software development, validation, and verification
  - DO178B/C Architecture and Certification
  - Model-based Design
  - DO-326A (Cyber)
  - FACE (USA-Military)
  - Formal Methods
  - ARP4754A/4761
- A significant and on demand engineering capability
  - Onsite consultants / experts, or
  - Remote turnkey program delivery with 135 engineers in Canada, 25 in the USA, 175 in Romania, and a pool of expertise with 400 in France
  - With flexible business models to meet your expectations (T&M, FFP...)
- Advanced test tools to speed-up and lower ongoing costs of the activities
  - NADIA (test script generator based on natural language)
  - Test benches (HIL, SIL, Processor in the loop...)
- After-market
  - Embedded software loaders

### **Why consider CS Canada?**

We have been involved successfully for more than 15 years with the most demanding and the highest level of critical systems in the aerospace industry with jet engine controls within DO-178C Level A certification with the largest OEMs in North America and many other critical systems for aeronautics, space, automotive, train, and industrial markets.

***This expertise is now available at your service!***