



Esterel Technologies Latest News

Esterel Technologies & AbsInt form breakthrough technology partnership to integrate Esterel SCADA Mission and Safety-Critical Embedded Software Development Environment with AbsInt Timing and Stack Usage Analysis Tools. [Read more...](#)

[Learn more about Esterel Technologies](#)

Product News - Esterel SCADA Suite[®] & Esterel SCADA Display[™]

Esterel SCADA Suite v. 6.0 is available, featuring the Unified Modeling Style, **unique full integration of data flow and state machines**. This comprehensive development environment specifically addresses the needs of **mission and safety-critical applications**. Esterel SCADA Suite 6.0 covers the most constraining industrial safety standards: DO-178B, IEC 61508, EN 50128. [Read more...](#)

Esterel SCADA Display now offers **OGLX** technology! Esterel SCADA Display is tightly-coupled with Esterel SCADA Suite, enabling unprecedented visibility from the deployed application to the end-user displays. [Read more...](#)

[Learn more about Esterel SCADA products](#)

Trade Shows & Regional Events

[SysML/UML Technology Day with ARTiSAN Embedded World 2008](#)

*February 12 - Braunschweig, Germany
February 26-28 - Nürnberg, Germany*

[Avionics 2008](#)

March 5-6 - Amsterdam, Netherlands

[Wind River Regional Developer Conference Aerospace & Defense Edition](#)

*March 12 - Santa Clara, California, USA
March 27 - Ellicott City, Maryland, USA
April 2 - Irving, Texas, USA*

[DSPA-2008](#)

March 26-28 - Moscow, Russia

[Open the complete list of upcoming events](#)

Esterel SCADA Industrial Applications

Sukhoi SuperJet 100 Flies SCADA Suite & SCADA Display

Thales and Sukhoi work in close cooperation to develop the avionics of the SuperJet 100 aircraft, which includes the cockpit displays, fully designed with SCADA Display tool suite. [Read more...](#)

[Learn more about Esterel SCADA Industrial Applications](#)

Downloads

The following items are available for download on Esterel Technologies web site:

- **Methodological handbooks:**

- [Efficient Development of Safe Avionics Software with DO-178B Objectives Using SCADE](#)
- [Efficient Development of Safe Application Software with IEC 61508 Objectives Using SCADE](#)
- [Efficient Development of Safe Railway Applications Software with EN 50128 Objectives Using SCADE](#)

- **Esterel SCADE Brochures, Data Sheets & Reference Card:**

- Esterel SCADE Suite and Esterel SCADE Display [brochures and data sheets](#), including the **Model Test Coverage** and **Compiler Verification Kit** data sheets. The reference card is available at the bottom of the page.

- **Papers:**

- [Articles](#) published in scientific reviews.
- [White Papers](#)

- **Getting Started with Esterel SCADE:**

- [Esterel SCADE Getting Started](#) will guide your first steps through SCADE features with the help of a fully implemented model. You will learn the principles of the SCADE workflow and participate in the workflow activities.

SCADE Suite, SCADE Display and the Esterel Technologies logo are trademarks or registered trademarks of Esterel Technologies .All other trademarks are the property of their respective owners.