



## **Please join us for the SE Laboratory's upcoming Demo Day!**

---

**'Demo Days' are a new webinar style offering intended to give the Tool Vendors in the SE Laboratory the opportunity to showcase their tool(s), offer best practices, and answer any questions that you might have live.**

### **When**

Monday, 2 December 2024 from 11:00am-12:00pm EST  
(16:00-17:00 UTC)

### **Topic**

Model-based Embedded software with Ansys Scade One

### **Speaker**

Cédric Pasteur, Senior Product Manager at Ansys



## Abstract

Ansys Scade One is a model-based solution for developing embedded applicative software. Scade One enables a seamless Model-Based Systems Engineering (MBSE) process thanks to its openness and reliance on standards.

Building on decades of experience in safety-critical systems development, Scade One is also accessible to any company developing safe and reliable embedded software, thanks to a brand-new entry-level offering.

## Biography

**Cédric Pasteur**, after a PhD in programming languages design, Cedric started his career as a software engineer at Ansys, working on our qualified code generators. For the last four years, Cédric has been the Product Manager of Scade One, a model-based solution for developing safe and reliable embedded applicative software.

---

## How to Connect

**Register in advance for this webinar at:** [https://incose-org.zoom.us/webinar/register/WN\\_4ETi7jXeT9u3kMLEbeadYg](https://incose-org.zoom.us/webinar/register/WN_4ETi7jXeT9u3kMLEbeadYg)

After registering, you will receive a confirmation email containing information about joining the webinar, including a hyperlink that will

---

activate 30 minutes before the start of the webinar. We recommend attendees join audio using the ZOOM platform audio (Voice over Internet).

## Become an INCOSE Member!

Whether you are a student, an early-career professional, or a senior member of the systems engineering community, INCOSE provides a membership level appropriate for your participation. [Join us today!](#)

## Notice

Please note that you can now access the webinar using mobile devices. There are 1000 virtual seats available for the webinar. Currently they are available on a first-come, first-served basis.

Zoom can be used to record meetings. By participating in this meeting, you agree that your communications may be monitored or recorded at any time during the meeting.

## Missed the Webinar?

Don't worry, the recording will be made available through the [INCOSE Professional Development Portal \(PDP\)](#) within two weeks after the air date. The entire catalog of the INCOSE Webinar series is available through the PDP; use the browsing function and select "Webinar" to view all the previous recordings.

Please note you can now receive a Professional Development Unit (PDU) supporting your certification renewal by attending an INCOSE technical webinar. [Click here](#) to learn more about certification renewals and PDUs.

Regards,  
INCOSE Webinars Team  
[webinars@incose.net](mailto:webinars@incose.net)

### STAY CONNECTED:





This email was sent to [info@incose.org](mailto:info@incose.org) by [info@incose.org](mailto:info@incose.org) |  
Rapid removal with [SafeUnsubscribe™](#) | [About our service provider](#).



*Try it FREE today.*

INCOSE | 7670 Opportunity Rd Ste 220 | San Diego | CA | 92111