

# Please join us on the next INCOSE Webinar

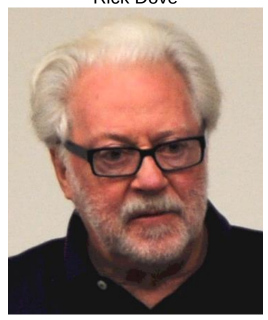
## When

Wednesday 21 September 2022 from 11:00am-12:00pm EDT (3:00pm-4:00pm UTC)

**Topic** 

Agile SE in the Future of Systems Engineering

Speaker Rick Dove



#### **Abstract**

Agility in the future of systems engineering is a journey, not a destination. This webinar will explore the nature of that journey and a current roadmap for getting started.

The Future of Systems Engineering (FuSE) is an INCOSE-led collaborative initiative pursuing INCOSE's Vision 2035 and beyond. One of the Grand Challenges in the Vision is "Systems engineering anticipates and effectively responds to an increasingly dynamic and complex environment." Agile systems engineering is a method for creating and evolving systems and subsystems when knowledge is uncertain and environments are dynamic. This presentation explores the FuSE Agility topic area across nine strategy concepts in the current roadmap. Concepts were identified in collaborative workshops as foundational early stage practices ready for broader development and application.

# **Biography**

**Rick Dove** is an unaffiliated independent operator, specializing in agile systems and security research, engineering, and project management. He chairs the INCOSE working groups for Agile Systems and Systems Engineering, and for Systems Security Engineering; and leads both the Security and Agility projects for INCOSE's initiative on the Future of Systems Engineering (FuSE).. He is an INCOSE Fellow, and author of *Response Ability, the Language, Structure, and Culture of the Agile Enterprise*.

### **Become an INCOSE Member!**

Please follow this link to join INCOSE as a member or associate member:

https://www.incose.org/incose-member-resources/join-incose

**Our Sponsors for 2022:** 





**How to Connect** 

#### Register in advance for this webinar at:

https://incose-

org.zoom.us/webinar/register/WN\_T684Gol0Tc6u7uFJgPKZsQ

After registering, you will receive a confirmation email containing information about joining the webinar.

We recommend attendees join audio using the ZOOM platform audio (Voice over Internet).

You will also find a copy of the joining instructions on the INCOSE Connect website, at:

https://connect.incose.org/Library/Webinars/Pages/INCOSE-Webinars.aspx

### **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?

If you miss the webinar, you will be able to see a recording of it on INCOSE Connect at <a href="https://connect.incose.org/Library/Webinars/Pages/INCOSE-Webinars.aspx">https://connect.incose.org/Library/Webinars/Pages/INCOSE-Webinars.aspx</a> where you will also be able to view the previous one hundred and sixty INCOSE webinars.

Please note you can now receive a PDU supporting certification renewal by attending an INCOSE technical webinar. Here is the link to details about certification renewal, including information on PDUs.

https://www.incose.org/systems-engineering-certification/certification-faqs

Regards,
Andy Pickard
Rolls-Royce Representative, INCOSE Corporate Advisory Board,
Andrew.C.Pickard@rolls-royce.com

# **Our Sponsors for the 2022 Webinar Program**





#### STAY CONNECTED:







#### SafeUnsubscribe

This email was sent to  $\underline{info@incose.org}$  by  $\underline{info@incose.org}$  | Rapid removal with  $\underline{SafeUnsubscribe}^{\intercal M}$  | About our service provider.



ry it rice today.

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