

SAE International to Host Global Discussion on the Foundation Standard for Automotive Cybersecurity

SAE International will host a global discussion on vehicle cybersecurity on Thursday, Dec. 3 from 9 a.m.-1 p.m. US EST.

WARRENDALE, Pa. (PRWEB) December 02, 2015 -- SAE International will host a global discussion on vehicle cybersecurity on Thursday, Dec. 3 from 9 a.m.-1 p.m. US EST.

The online event, which is sponsored by IBM and Intel, will provide an overview and opportunity for discussion about the new foundation Cybersecurity Standard – "SAE J3061TM: Cybersecurity Guidebook for Cyber-Physical Vehicle Systems."

While the media and other organizations continue their examination of specific vehicle cyber incidents and their implications for the automotive industry, SAE International's Cyber Standards committee, comprising of subject matter experts, worked to prioritize cyber security concerns and aggressively address them. The committee members thoroughly reviewed, global, industry practices aimed at preventing and mitigating vehicle cyber threats and examined International research data, including government and industry collaboration, and privately funded industry consortia. The result is the world's first cybersecurity Automotive Recommended Practice, SAE J3061TM, which provides needed guidance and methodology on ways to design and develop a complex system to perform a desired function while limiting cybersecurity threats.

During the event, speakers will offer insights into ways to address these challenges and answer questions from audience members.

"Vehicles are increasingly connected – through their internal systems, to consumer devices, to each other and to roadway infrastructure. The automotive industry, along with SAE experts' recognized that embedding cybersecurity is a critical element of the vehicle development process and we are pleased to offer the world's first cybersecurity standard, J3061TM," said Andrew Smart, SAE International's Director of Society Programs and Industry Relations.

SAE J3061TM was originally intended for use in the vehicles sector, however its principles, guidance, and methodologies are relevant to other sectors including:

- Aerospace
- Medical Devices
- Infrastructure
- Transportation
- Energy
- Software Systems Designers and Integrators

To register for the workshop, visit https://event.webcasts.com/starthere.jsp?ei=1080592.

SAE International is a global association committed to being the ultimate knowledge source for the engineering profession. By uniting over 137,000 engineers and technical experts, we drive knowledge and expertise across a broad spectrum of industries. We act on two priorities: encouraging a lifetime of learning for mobility



engineering professionals and setting the standards for industry engineering. We strive for a better world through the work of our philanthropic SAE Foundation, including programs like A World in Motion \mathbb{R} and the Collegiate Design Series TM .

www.sae.org



Contact Information Shawn Andreassi SAE International http://www.sae.org +1 (724) 772-8522

Online Web 2.0 Version

You can read the online version of this press release here.