# Synopsys to Showcase its Industry Leading Electronic Design, IP, and Software Security Solutions at Embedded World 2018

Elite cyber security experts discuss IoT and embedded security threats and solutions at Elevate, a special event hosted by Synopsys

MOUNTAIN VIEW, Calif. and MUNICH, Germany, Feb. 15, 2018 /PRNewswire/ -- Synopsys, Inc. (Nasdaq: SNPS) today announced it will showcase its industry leading electronic design, IP, and application security solutions at the Embedded World 2018 conference in Nuremberg, Germany, Feb. 27 to March 3. During the conference, Synopsys will also host Elevate, an evening thought leadership event featuring an elite group of international cyber security experts leading a discussion about IoT and embedded systems security threats and solutions. Elevate is free and open to all conference attendees but space is limited. See registration details.

## **Elevate Event Agenda**

Wednesday, February 28, 5 p.m. - 10 p.m. CET

- Welcome to Elevate Andreas Kuehlmann, General Manager Software Integrity Group, Synopsys
- Featured keynote: Graham Cluley, award-winning security blogger and researcher "Three Threats That Should Be Keeping You Awake at Night"
- Embedded systems security panel discussion:
  - Dr. Gary McGraw, Vice President of Security Technology, Synopsys
  - Marie Moe, Research Scientist, SINTEF
  - Markus Schumacher, CEO, Virtual Forge
  - Kaui Hinojosa, Chief Architect, Security, TomTom
- Security in the Age of Open Source Damian Saunders, Director, EMEA, Software Composition Analysis, Black Duck by Synopsys
- Closing Gary McGraw

Complimentary food and drinks will be served throughout the evening.

# Visit Synopsys at Embedded World 2018 in Hall 4, Stand 4-520

Embedded systems are revolutionizing industries such as automotive, industrial, and consumer technologies among others. At Embedded World 2018, Synopsys will demonstrate the Coverity® static analysis solution, the Black Duck Software Composition Analysis solution, Virtualizer™ Development Kits, DesignWare® EV6x Embedded Vision Processors, DesignWare ARC® Secure Subsystems and FPGA Platform for Design and Verification. Visit Synopsys in Hall 4, Stand 4-520.

### **Synopsys Exhibitor's Forum Presentations**

Wednesday, February 28:

• Session: Software is eating the world. The Embedded World that is

Speaker: Art Danhert, Managing Consultant

Time and location: 10.00 a.m. - 10.30 a.m. CET, Hall 3A, Stand 3A-610

### **Synopsys Conference Presentations**

Wednesday, February 28:

• Session 11: Safety and Security from the Inside - a SoC's Perspective

Speaker: Dr. Antonio Salazar, Senior Engineer

Time and location: 1:30 p.m. - 2 p.m. CET, Conference Counter NCC Ost

• Session 23: Deep Learning Requirements for Autonomous Vehicles

Speaker: Gordon Cooper, Product Marketing Manager Time and location: 4 p.m. – 4:30 p.m CET, Conference Counter NCC Ost

Session 18: X-Ray Your Software Supply Chain. Automate Your Security Gates

Speaker: Dr. Ralf Huuck, Director and Senior Architect

Time and location: 4:30 p.m. - 5 p.m. CET, Conference Counter NCC Ost

Visit the Embedded World 2018 event page on the Synopsys website for more details.

# **About Synopsys**

Synopsys, Inc. (Nasdaq: SNPS) is the Silicon to Software  $^{\text{\tiny TM}}$  partner for innovative companies developing the electronic products and software applications we rely on every day. As the world's 15th largest software company, Synopsys has a long history of being a global leader in electronic design automation (EDA) and semiconductor IP and is also growing its leadership in software security and quality solutions. Whether you're a system-on-chip (SoC) designer creating advanced semiconductors, or a software developer writing applications that require the highest security and quality, Synopsys has the solutions needed to deliver innovative, high-quality, secure products. Learn more at <a href="https://www.synopsys.com">www.synopsys.com</a>.

### **Editorial Contacts**

Simone Souza Synopsys, Inc. 650-584-6454 simone@synopsys.com

SOURCE Synopsys, Inc.