Synopsys to Present with Schneider Electric on 'Building Security In' at Les Assises 2017

MOUNTAIN VIEW, Calif. and MONACO, Oct. 5, 2017 /PRNewswire/ -- Synopsys, Inc. (Nasdaq: SNPS) today announced it will present a workshop with customer Schneider Electric focusing on "Building Security In" at the Les Assises conference in Monaco on October 12. Les Assises, which runs October 11-14, brings together leading experts and organizations from both the public and private sectors to discuss pressing issues facing the Information Systems Security (ISS) industry. At the workshop, Vijay Kamat, senior cyber security manager at Schneider Electric, will discuss how Synopsys has helped Schneider Electric secure its products and meet cybersecurity compliance standards.

Workshop: Testimonial - Securing Industrial Connected Products, Vijay Kamat, Senior Cyber Security Manager at Schneider Electric

Topic: Vijay Kamat, Sr Cyber Security Manager, will speak about Schneider Electric's process to secure its products and enable compliance with cybersecurity standards like ISA/IEC 62443. Schneider Electric mitigates security risks by "Building Security In" using both application security testing tools and agile design practice.

When: Thursday, October 12 Time: 11-11.45 a.m. GMT+2

For more information, visit https://en.lesassisesdelasecurite.com/Programme/Workshops-and-round-tables

Visit Synopsys at Les Assises - The Grimaldi Forum, Booth #134

Join Synopsys' Software Integrity Group at Booth #134 at the Grimaldi Forum to learn about the solutions and services that enable organizations to detect and remediate defects, vulnerabilities, and compliance issues throughout the software development lifecycle (SDLC). For more details on the conference, visit https://en.lesassisesdelasecurite.com.

About the Synopsys Software Integrity Platform

Synopsys offers the most comprehensive solution for building integrity – security and quality – into the software development lifecycle and supply chain. The Software Integrity Platform unites leading testing technologies, automated analysis, and experts to create a robust portfolio of products and services. This portfolio enables companies to develop personalized programs for detecting and remediating defects and vulnerabilities early in the development process, minimizing risk and maximizing productivity. Synopsys, a recognized leader in application security testing (AST), is uniquely positioned to adapt and apply best practices to new technologies and trends such as IoT, DevOps, CI/CD, and the Cloud. For more information, go to www.synopsys.com/software.

About Synopsys

Synopsys, Inc. (Nasdaq: SNPS) is the Silicon to Software [™] 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 www.synopsys.com.

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