

Avnet Co-Developed IIoT Cybersecurity Design Headlines Xilinx '17 Security Working Group Workshop

Terms:

A Cybersecurity Concept Design developed in collaboration with Avnet, Xilinx, Infineon, Microsoft and Mocana is among the new technologies being showcased at the 2017 Xilinx Security Working Group (XSWG) workshop series in Longmont, Colorado, Oct. 17-19.

The Cybersecurity Concept Design offers IEC62443-compliant security for the Industrial IoT Edge. With pre-integrated hardware and software the new concept design reduces risk, cost, and time for large and small customers by encapsulating critical Cybersecurity use cases including Hardware Root of Trust Boot, Measured Boot, Remote Attestation, EST-based Cloud Enrollment, Secure Communications, and Secure Update.

For additional XSWG dates and locations, visit: <https://www.xilinx.com/about/security-working-group-2017.html> [1]. For more information an Avnet's IoT ecosystem, visit: <https://www.avnet.com/wps/portal/us/products/technology-solutions/iiot-world/iiot-ecosystem/> [2]

Multimedia

Preview Image:



Language:

English

Show recent blog posts

Source URL: <https://news.avnet.com/blog/avnet-co-developed-iiot-cybersecurity-design-headlines-xilinx-17-security-working-group>

Links:

[1] <https://www.xilinx.com/about/security-working-group-2017.html>

[2] <https://www.avnet.com/wps/portal/us/products/technology-solutions/iiot-world/iiot-ecosystem/>