



Thursday 5/21

[www.embedded-computing.com/iot](http://www.embedded-computing.com/iot)

IoT TRACKING SOLUTIONS FEATURE

## Transform Your Asset Tracking Solutions from Indoor to Outdoor and Everywhere In-Between

According to Gartner, this year more than half of major new business processes and systems will incorporate some element of the IoT, and the biggest industry adopting internet-connected physical devices will be the supply chain. Global corporations recognize the transformational role of IoT and the need for a solution that is focused on identifying, locating, and tracking assets.

[Read More](#)



IoT SECURITY NEWS

### IAR Delivers Security Compliance on NXP MCUs

IAR Systems' C-Trust security development tools now supports a range of additional MCUs from NXP Semiconductors, including K22/24/64/V65/V58, and i.MX RT1064 crossover devices.

[Read more](#)

IoT AND OPEN-SOURCE NEWS

### Anvil Open-Sources its App Server to Speed Embedded Web App

## Creation

Software startup, Anvil, announced an extension of its web app development, allowing Python developers to design, build, and ship web apps.

[Read more](#)

### IoT CONNECTIVITY NEWS

#### **Dialog Semiconductor Extends IoT Connectivity Portfolio**

Dialog Semiconductor announced the release of the DA16200, the company's newest IoT connectivity offering. The Wi-Fi networking SoC hosts two modules that take advantage of Dialog's VirtualZero technology.

[Read more](#)

### IoT TESTING NEWS

#### **Spirent Named as Authorized Test Lab for Amazon Alexa Built-in**

Spirent Communications announced that it has been approved by Amazon as an Authorized Test Lab for Alexa Built-in devices.

[Read more](#)

### WEBCAST

#### **Connected Factory Design: Roadmap to Success**

Sponsored by: **Kontron, Litmus**

Date: **May 28, 11:00 a.m. ET**

[REGISTER NOW](#)

### IoT INDUSTRIAL SOLUTIONS FEATURE

#### **Flexible I.O. Combinations with Maximum Rugged Industrial Solutions**

Facing rapidly changing industrial environments, and various applications, customization services are necessary to suit different requirements. Moreover, paradigm shifting technology trends like artificial intelligence (AI) and the Internet of Things (IoT) have disrupted the electronics marketplace.

[Read More](#)



Share



Contact us

View the latest

[Embedded Products](#) | [Embedded News](#)

View the latest news, articles, white papers, and blogs from our channels  
[IoT](#) | [Dev Tools & OS](#) | [Automotive](#) | [Industrial](#) | [Hardware](#) | [Networking](#) | [Processing](#) | [Storage](#)