



Thursday 5/23

www.embedded-computing.com/iot

IoT PROCESSING FEATURE

To Cloud or Not to Cloud: The Challenge of Deciding Where to Process IoT Data

The majority of IoT nodes capture data. Before decisions can be made using this data, however, it needs to be processed. Today, embedded developers have the option to implement data processing everywhere from within the node itself to all the way out to the cloud.

[Read more](#)



EMBEDDED INSIDERS PODCAST

Another Objective Opinion on IoT RTOS Acquisitions

The Embedded Insiders? Rich Nass interviews industry consultant and analyst Vin D'Agostino of D'Agostino Industries to get his take on what's been happening in the IoT world as far as RTOS acquisitions go.

[Read more](#)

Embedded Solutions for Industrial IoT



WINSYSTEMS®

Rugged High-Reliability Single Board Computers and I/O Cards

EMBED SUCCESS IN EVERY PRODUCT

And the Best in Show Winners from IoT World 2019 Are...

One of the main events of last week's IoT World Conference and Expo was Embedded Computing Design's Best in Show Award announcements. Eight entries were deemed to be worthy of awards, which were on display at the event.

[Read more](#)

IoT DEVELOPMENT TOOLS NEWS

Arm, Docker to Develop Cloud-Native IoT Software Development and Delivery Environment

The software environment will accelerate the development of secure applications and services, and be made available through Docker's commercial enterprise offerings.

[Read more](#)

IoT DEVELOPMENT TOOLS NEWS

STMicro Unveils SensorTile.box Plug and Play IoT Development Environment

The LSM6DSOX machine-learning core and AI extensions to the STM32Cube development ecosystem allow advanced users to run neural networks for sophisticated pattern recognition such as activity tracking and audio-scene classification.

[Read more](#)

IoT DEVELOPMENT TOOLS NEWS

Arm Debuts eMRAM IoT test chip with Samsung, Cadence

The Musca-S1 test chip and an accompanying development board enable IoT SoC designers to evaluate eMRAM technology, which can easily scale below 40 nm to support a broad range of memory and power requirements.

[Read more](#)

SPONSORED BLOG

Make the Connection Between AI and the IoT

The Internet of Things (IoT) has been around for a very long time. In fact, the technology far predates the term. Some historians will tell you that the IoT moniker has been with us since the late 1990s, but we know that connecting our "things" started well before that.

[Read more](#)

Sponsored by **Avnet**

IoT NETWORKING NEWS

Haltian's 5G-Ready Smart Factory Solution Based on AWS IoT Greengrass Edge Computing Hits the Market

Haltian Oy is providing industrial businesses with an integrated wireless Smart Factory solution based on its Thingsee IoT platform. The Thingsee IoT platform contains retrofit industrial-grade sensors, gateway device, an edge computing platform based on the AWS IoT Greengrass technology, and optional Private LTE for secure, local wireless connectivity.

[Read more](#)



ENTER TO WIN A
CYPRESS BLUETOOTH 5 KIT
AND \$2000!

ENTER
NOW

PEOPLE & PRODUCTS PODCAST

Thingstream's Neil Hamilton on GSM for the IoT

In this podcast we talk to Neil Hamilton, co-founder of Thingstream, The company has an intelligent Global Connectivity Platform that offers low-power, cost-effective, ubiquitous IoT connectivity.

[Tune in](#)



Share



Contact us

View the latest

Embedded Products | Embedded News

