IoT DEVELOPMENT TOOLS FEATURE

Top IoT App Development Platforms and Tools to Use in 2020

I have compiled a list of the top IoT app development tools and platforms to use in 2020 based on their versatility of usage, the client base, efficiency, and effectiveness.

#1. ....
Read More

IoT DEVELOPMENT TOOLS & OPERATING SYSTEMS NEWS

The Zephyr Project Marks Milestones for Security and Product-Ready Maturity

The Zephyr Project is marking critical milestones for security and product-ready maturity. This comes after the NCC Group, a global expert in cybersecurity and risk mitigation, notified the Project of security issues discovered during an independent research study into Zephyr's security posture.

Read more

IoT Development Kit Guide
Help for embedded and Internet of Things (IoT) design engineers to efficiently identify evaluation kits for system prototyping.
IoT NETWORKING NEWS

Digi International Releases IX20 Industrial Router
Digi International released the Digi IX20, an industrial router that provides adaptable, right-sized connectivity in industrial infrastructure, location monitoring, and unattended retail applications.
[Read more]

HEALTHCARE IoT NEWS

InnovationLab Demos Printed Organic Sensor 'Smart Mat' for Social Distancing in Retail Settings
InnovationLab announced its "smart mat," a sensor-based distance-control floor mat that helps to ensure social distancing in retail outlets.
[Read more]

WEBCAST

Embedded System Security Across the Supply Chain
Sponsored by: BlackBerry QNX
Date: July 23, 11:00 a.m. ET
[REGISTER NOW]

EMBEDDED INSIDERS PODCAST

Let's Settle This. What's More Secure, Proprietary or Open Source?
This week on the Embedded Insiders, Brandon and Rich discuss an age-old controversy: What’s more secure? Proprietary or open-source software?

That discussion leads into an interview with Kate Stewart, Senior Director of Strategic Programs at the Linux Foundation, who joins the program to explain how the Zephyr Project responded to 25 vulnerabilities recently uncovered in its open-source code base by the NCC Group, an independent security analysis firm.
[Read More]