



Partnering with

IoT Developer Workshop

Integrating 4G LTE Cat-M1 into your IoT solution



Join us for a one-day, hands-on IoT Developer Workshop and learn how to select the right cellular technology to enable and secure your application.

Verizon, Renesas and Nokia have come together to create a developer environment focused on building secure, cost effective and flexible solutions on the nation's most reliable 4G LTE network.

We will review the new 4G LTE Cat-M1 standard, implementation techniques including processor and module

Additional dates will be posted soon.

Past Events

Orlando, Florida
at IoT Evolution Expo
Monday, January 22

Los Angeles, CA
Tuesday, April 24

Minneapolis, MN
Tuesday, May 8

selection, and IoT platform considerations for getting the most value from the data generated from your solution.

Verizon's ThingSpace platform along with Renesas Synergy™, the industry leading embedded development platform with Arm® based microcontrollers and our 4G LTE Cat-M1 wireless network powered by Nokia technology, can help you design, develop, deploy and manage your IoT solutions more easily, cost effectively and most importantly securely.

At this workshop, you will learn how to leverage:

- Verizon ThingSpace & LTE Cat-M1 connectivity
- Renesas Synergy™, a complete & qualified platform to accelerate embedded development

Waltham, MA

Thursday, May 10

Santa Clara, CA

Monday, May 14

All workshop participants will receive FREE IoT development hardware worth \$288 in value (\$199 – LTE Cat-M1 modem, \$59 – Renesas Synergy™ S5D9 base board with Arduino header, \$30 – SEGGER J-Link® Lite for Renesas Synergy™) and 30-days of complimentary access to a Verizon IoT developer line of service for LTE Cat-M1 development.