

Silicon Labs and Alcom Electronics invite you to our fourth annual <u>Works With</u> virtual event, happening August 22-23, 2023. Works With has become the can't-miss developer conference and we encourage you to join us this year for our distinguished lineup of expert engineers, thought leaders, and IoT innovators. Designed to accelerate your development, you can choose from 40+ technical sessions covering popular protocols like <u>Wi-</u><u>Fi, Bluetooth, Matter, LPWAN</u>, and more.

To help you navigate the agenda, I've put together a short list "can't miss" sessions that I thought you and your colleagues may find most valuable:

- **Keynotes:** Hear from Silicon Labs executives, including CEO Matt Johnson, on how we're shaping the IoT through exciting new products, innovations, and a sneak peek into our next-generation platform.
- **Panel discussions**: Industry leaders will explore a variety of IoT connected markets such as Connected Health, Amazon Sidewalk, Matter, Smart Cities, and beyond.
- **Technical sessions**: Select your sessions from tracks on Bluetooth, Wi-Fi, Matter, LPWAN, AI/ML, Security, and more.
- **Ecosystems:** Learn how to develop devices that work with the largest smart home ecosystems like Google Home, Apple HomeKit, Amazon Alexa, Samsung SmartThings, and others.

Register here to secure your spot and start customizing your agenda.



Conference Tracks



Wi-Fi

We'll provide developers with the knowledge to integrate Wi-Fi into their applications while managing coexistence, designing for power and security requirements, as well as navigating emerging certification standards.

Select Your Sessions



Matter

During Works With 2023, the developers, manufacturers, and brands driving the standard forward will share the latest developments and insights for its future in the smart home and beyond.

Select Your Sessions



Bluetooth

We'll provide developers with the knowledge to integrate Wi-Fi into their applications while managing coexistence, designing for power and security requirements, as well as navigating emerging certification standards.

Select Your Sessions



AI/ML

This year's agenda features sessions on developing successful AI/ML applications, predictive learning techniques, and building ML into IoT applications with Silicon Labs components.

Select Your Sessions



LPWAN

Our Works With 2023 LPWAN track will include sessions on developing smart city and large-scale outdoor applications, advanced features to look for in sub-GHz networks, and more.

Select Your Sessions



IoT Trends

RF design is complex, with new technologies, techniques, and tools being introduced every day and our IoT Trends track will focus on topics ranging from security to machine learning.

Select Your Sessions

