

trum) radio PHY can reach several miles to support applications where devices are far from the nearest gateway—these can include smart neighborhoods, universities, and agriculture with Amazon Sidewalk coverage.

Can you explain what's Matter? And the role Silicon Labs has played in its rise to prominence?

Matt: Matter, formerly named project Connected Home over IP, or project CHIP, is designed to provide interoperable, reliable, secure connectivity across IoT devices and networks. Matter simplifies both product development and the end-user experience by providing a unified connectivity standard for a wide range of smart home and commercial applications, including LED bulbs, door locks, HVAC, commercial lighting, and access control.

In May 2021, Silicon Labs announced that wireless solutions are available for the development of Matter end products that support Thread, Wi-Fi, and Bluetooth protocols. Silicon Labs Matter solution enhances the connected product experience across major ecosystems, including Amazon Alexa, Apple HomeKit, and Google. By sharing our extensive wireless experience with the Matter community, and providing more than 20% of the source code, we are bringing new opportunities to the future of IoT connectivity. Our wireless solutions for Matter allow developers to focus on innovation and bring products to market that enable a seamless consumer experience.

Manish: We are working towards developing the future of reliable connectivity with Matter. The company has been heavily involved in Matter development with a wide-ranging suit of development tools, software, and wireless solutions available from the Series 1 and 2, including MG12, MG21, WF200,



Silicon Labs expands in India with a new office in Hyderabad

WFM200, and RS9116. That's why the CSA included us in Amsterdam to celebrate the launch of Matter 1.0 in November of last year. As Matt said, it really is bringing the industry together.

Any major contribution by the India centre recently?

Matt: One of our recent launches—a Wi-Fi Six and BLE combination, a wireless SoC—that is Matter-ready. Named the Silicon Labs SiWx917, the device has twice the battery life of previous solutions, which is remarkable. That product was developed by the India Team. This is a remarkable transformation and moment for us as a company, as we didn't have a position in India two years ago.

In last September, we announced the opening of our new development centre in Hyderabad. This is

a remarkable milestone and moment for us as a company. This credit goes to Manish for what he has done here. He truly led this and walked us to this point where it is not just about the size and scale of this site, it is also about the products that are coming out of here. And we are just beginning this journey. We are excited about that.

Manish: Our Hyderabad office is the largest and fastest growing wireless development centre, and I am proud to say that we have more than 500 engineers, and probably will have more in the coming years. Hence, it's a remarkable journey that we have gone through and contributed to a variety of different areas that Matt just described.

It's very interdisciplinary, like what we do. I will just give you a flavour of the skillsets we employ: computer science, electronics, and