



# WELCOME



Silicon Labs LIVE:

## Wireless Connectivity Tech Talks

# Tech Talks LIVE Schedule

Topic	Date
Bluetooth AoX Solutions	Thursday, April 2
15.4 Mesh Networking Technologies	Tuesday, April 7
Bluetooth Mesh Solutions & Tools	Thursday, April 9
Device & Network Security for the IoT	Tuesday, April 14
Evolution of Bluetooth 5, 5.1, & 5.2	Thursday, April 16
Future-proofing your design for Project Connected Home over IP	Tuesday, April 21

<https://www.silabs.com/support/training>



# Futureproofing your Design for Project Connected Home Over IP

APRIL 2020



# IoT Market Opportunity & Challenges

28Bu

IoT Market  
in 2020

>52Bu

IoT Market  
in 2028

500Mu

802.15.4 Market  
in 2023

>\$14B

Smart Home  
in 2028

## ■ Opportunities


- IoT Market is poised to double by 2028
- Smart Home is a key growth vector for IoT

## ■ Challenges

- Too many incompatible protocols
- Devices do not work cross ecosystems
- End customers don't know what to choose

Data from: IHS Markit & Navigant Research





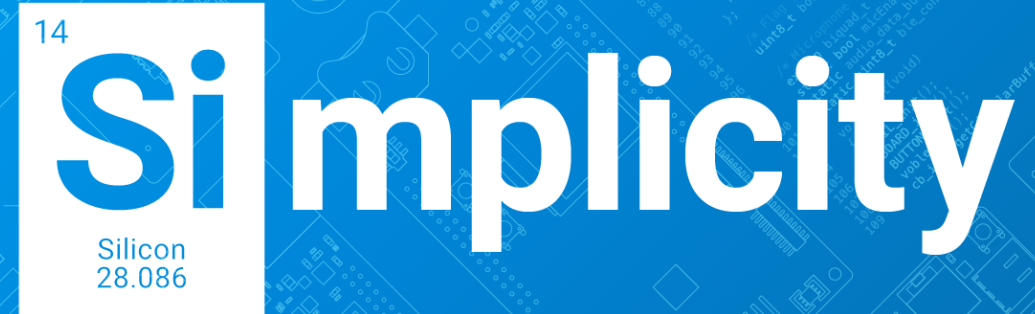
Imagine what can happen  
if we make the IoT simpler.

We will transform the  
industry and the world.

# What Does the IoT Market Need to Grow?

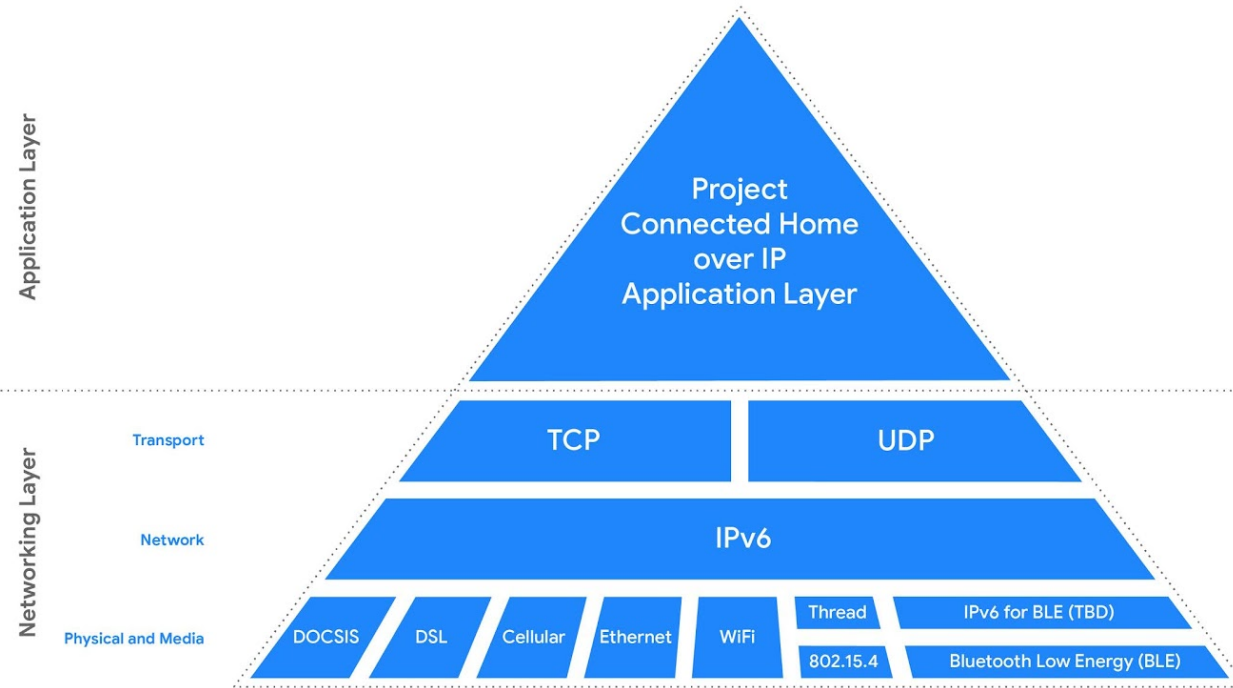
## Market expectations:

- **Simple** – Simplicity for end customers, developers and manufacturers
- **Secure** – Robust security from end devices to the cloud is essential
- **Inclusive and Open** – Products to work together and across ecosystems





# Project Connected Home Over IP - Introduction



Zigbee Alliance Dotdot Data Models



Google Weave



Apple HomeKit



Amazon Alexa's Smart Home

- Project Connected Home over IP is a Working Group within the Zigbee Alliance that plans to develop and promote the adoption of a new, royalty-free connectivity standard to increase compatibility among smart home products, with security as a fundamental design tenet.
- Amazon, Apple, Google, and the Zigbee Alliance joined together to promote the formation of the Working Group. Silicon Labs is fully endorsing this project and actively engaged
- Goals
  - Simplify development for manufacturers and increase compatibility for consumers
  - Enable communication across smart home devices, mobile apps, and cloud services

# Connected Home Over IP – Participating Companies

<https://www.connectedhomeip.com>

amazon



Google

zigbee  
alliance



legrand®

LEEDARSON



resideo

SmartThings

Schneider  
Electric™

signify



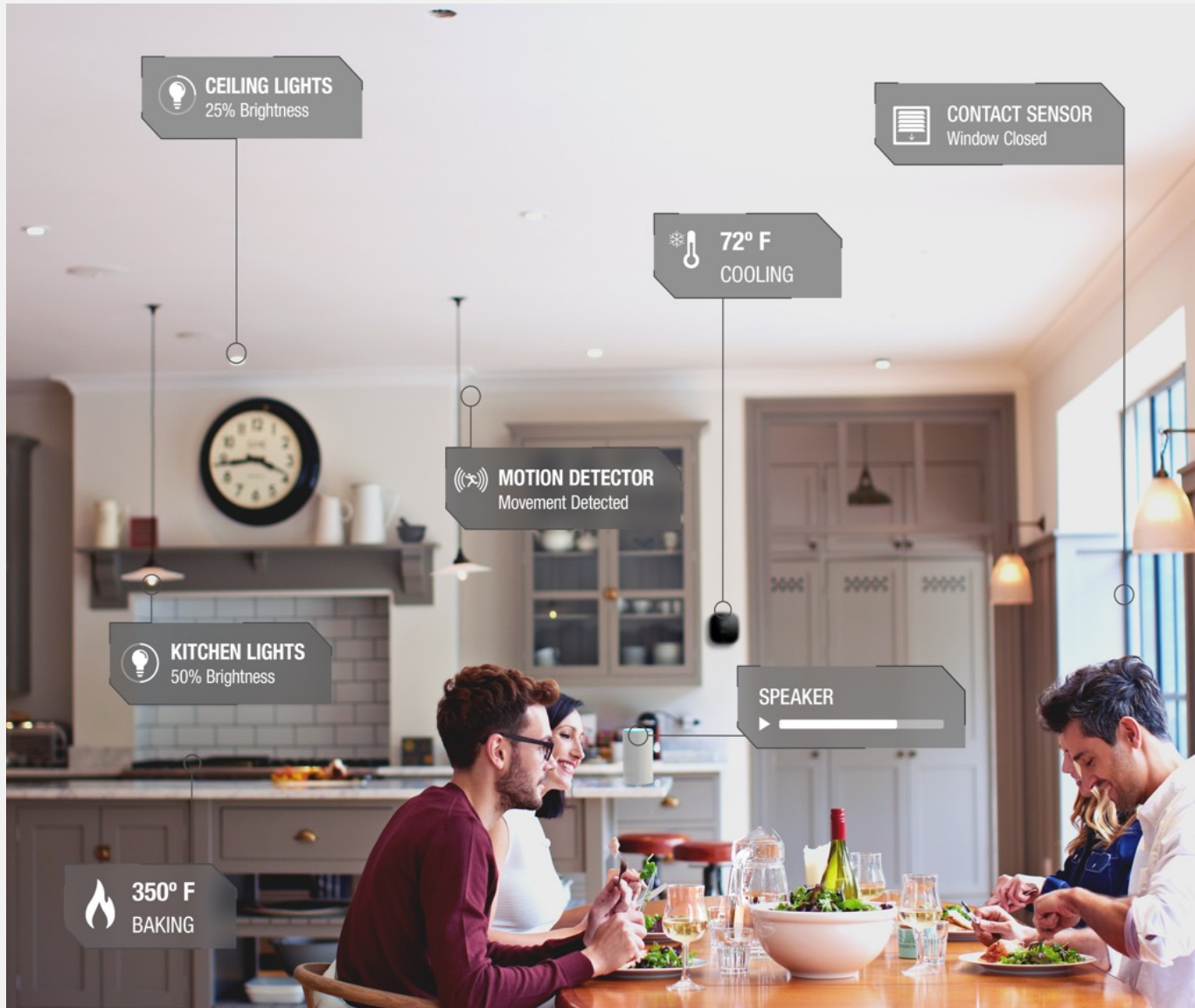
somfy®

Wulian®

Note: More than 90 Companies joined the project since announcement



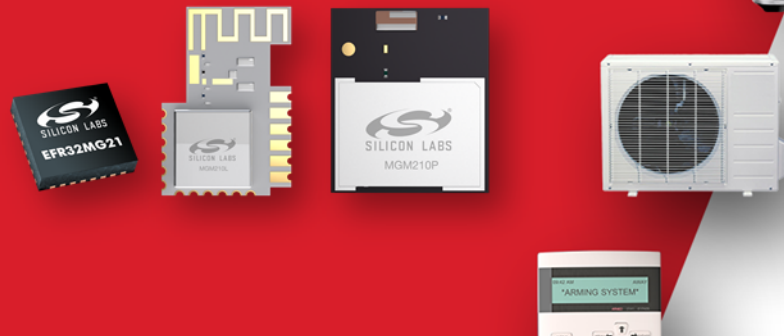
# Project Connected Home Over IP – Key Takeaways



- New application layer based on market-tested technologies running on multiple network protocols like Wi-Fi, Bluetooth and 802.15.4
- Aims to improve customer experience by creating a protocol widely adopted across ecosystems and assistants
- Initial emphasis in the Smart Home which could be later expanded to other applications areas
- Removes barriers for Smart Home Ecosystems Providers and IoT Product Manufacturers
- Rapid pace development based on open source

# Futureproof Your Design and Start Building Products Today

## Series 2



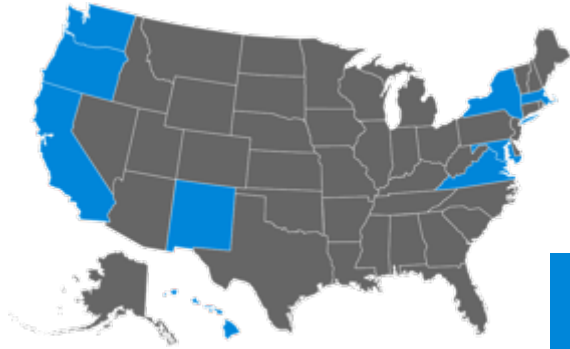
### ■ Question:

- I'm developing new products today. How does the Project affect my development path?

### ■ Answer:

- The new application protocol will complement existing technologies
- Start building products today using existing technologies like Zigbee or Thread
- Update your product in the future using secure over the air updates
- Use larger memory variant ICs and Modules since memory requirements are not fully defined today
- Join project [Connected Home Over IP](#) in [Zigbee Alliance](#)

# IoT Security legislation is happening



Already accounts for  
~30% US population

- **California Consumer Privacy Act (§ SB-327)**

- Approved Sept 28<sup>th</sup>, 2018
- Effective Jan 1<sup>st</sup>, 2020

- Requires **‘reasonable security features’**

- appropriate to the nature and function of the device
- appropriate to the information it may collect, contain, or transmit
- designed to protect the device and any information contained therein from unauthorized access, destruction, use, modification, or disclosure

- Multiple US states have already introduced other bills that resemble California’s example

- **European Regulation**

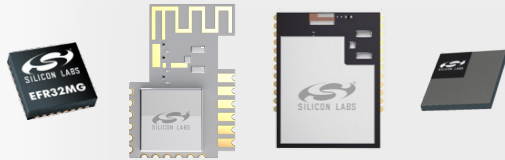
- European Standard EN 303 645
- Technical Specification TS 103 645

- **Cyber Security for Consumer Internet of Things**

- No universal default passwords
- Securely store credentials and security-sensitive data
- Implement a means to manage reports of vulnerabilities
- Keep software updated
- Communicate securely
- Minimize exposed attack surfaces
- Ensure software integrity
- Ensure that personal data is protected
- Make it easy for consumers to delete personal data
- Make installation and maintenance of devices easy
- Etc...

# Why Silicon Labs?

## COMPREHENSIVE WIRELESS PORTFOLIO



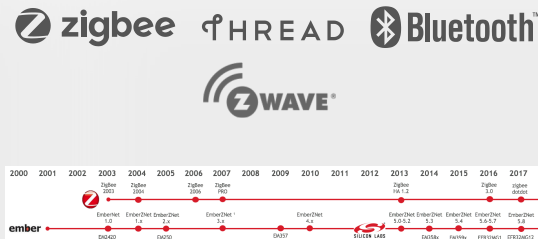
- 80+ active OPNs for ICs and Modules
- +20dBm PA and best in class RF sensitivity
- Low power, Secure Element, Vault™
- Innovative SiP technology for modules

## PLATFORM SCALABILITY FOR SW AND SECURITY

Host Environment		Toolchains		Other	
Energy Profiler	Hardware Config	App Builder	IAR	Sample Apps	Pre-certification
Network Analyzer	Radio Config	Secure Programming	GCC	MSRA, Static Analysis	Large Network Testing
SEMICONDUCTOR PROVIDED		CUSTOMER IMPLEMENTED		Other	
Bluetooth, Zigbee, Thread, Z-Wave, LoRa, etc.		ARM, Cortex-M, etc.		Coexistence, BLE / Gateway, Multiprotocol, Test Harness	
Radio Abstraction Layer		Core Platform		Utilities	
RTOS	Core Platform	Drivers	Security	Utilities	Middleware
KAL	Sleep	IPC	Memory	POSIX	Security Libraries
Kernel	Timers	Events	System	CMSIS	C-Lib, Diag. Stats, Error Codes, Assert.
IoT SoC		Modules		Development Boards	
Secure MCU	Multi-Protocol Radio	Crypto HW, PUF, DRNG, Key Storage	Antenna & Match	Certifications	Starter Kits
Flash & RAM	I/O Interfaces	Power / Energy Management	PCB, SE	Shield	Radio / Expansion Cards
					Reference Designs
					Evaluation Boards

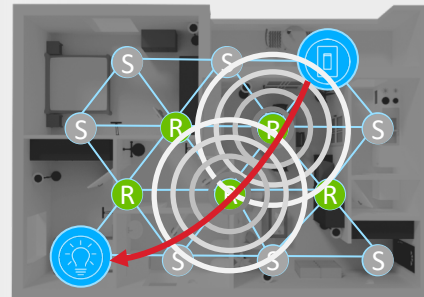
- Same software components and drivers for each wireless stack
- Easy migration across hardware portfolio
- Faster time to market

## EXTENSIVE EXPERIENCE IN MESH NETWORKS



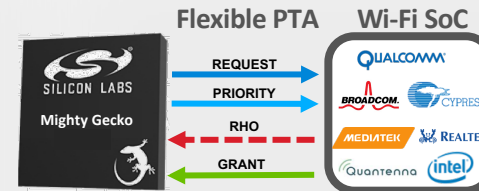
- Zigbee/Thread BoD seats and WG Chairs
- Main Zigbee/Thread spec developers
- Leading Bluetooth Mesh implementers
- Z-Wave Alliance and specification drivers

## BEST IN CLASS MESH STACKS



- 500+ nodes test network for SQA
- Large network performance benchmarks
- Interoperability testing for each release
- Comprehensive RF performance testing

## PROVEN COEXISTENCE WITH OTHER SHORT-RANGE RF



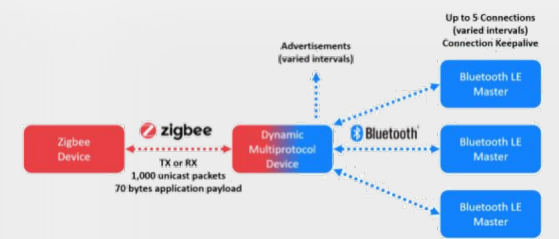
- Flexible PTA Interface for managed CoEX
- Multi-vendor Wi-Fi support
- Application optimized performance
- Best in class unmanaged coexistence

## ESSENTIAL TOOLS



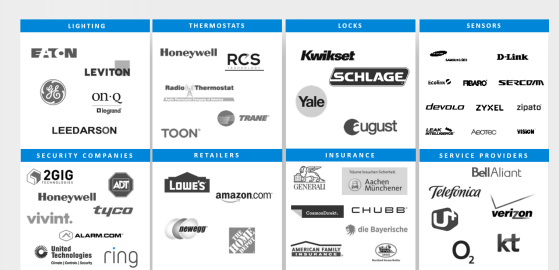
- Packet Trace Interface (PTI)
- Timestamp synchronized Network Analyzer
- Energy Profiler for battery life calculations
- App builder for easy project configuration

## MULTIPROTOCOL SUPPORT



- Run simultaneously multiple protocols
- Increase functionality by adding BLE
- Lower product cost, lower design cost
- Proven customer products available today






## TRUSTED ECOSYSTEM PARTNER



- Trusted by leading platforms
- Deep ecosystem relationships
- Leading Market Share
- Over 250M 802.15.4 devices shipped



# Silicon - Labs Mesh Networks Portfolio

	 <b>Bluetooth®</b>		 <b>THREAD</b>	 <b>zigbee</b>	 <b>ZWAVE</b>	 <b>Proprietary</b>
Application	Customer Application		Customer Application	Customer Application	Customer Application	Customer Application
	GATT (profiles / services)	Mesh Models (e.g. lighting)	Application Layer (e.g. OpenWeave, CoAP, OCF, etc.)	Application Profile (ZCL)	Application Profile (Device Class)	
Network / Transport	Bluetooth LE Core	Bluetooth Mesh Core	OpenThread	Zigbee Compliant Platform Stack	Z-Wave Network Layer	Connect Stack
Link	Bluetooth Link Layer		IEEE 802.15.4 MAC	IEEE 802.15.4 MAC	ITU-T G.9959 MAC	IEEE 802.15.4 like MAC
Physical	Bluetooth PHY (2.4 GHz)		IEEE 802.15.4 PHY (2.4 GHz)	IEEE 802.15.4 PHY (2.4 GHz)	ITU-T G.9959 PHY (Sub-GHz)	Proprietary PHY (2.4 GHz or Sub-GHz)
Platform	RAIL					
	Common Platform Drivers, Middleware & Bootloader					

# Silicon Labs OpenThread Roadmap



## ■ OpenThread Support

- GitHub: [EFR32MG12](#), [EFR32MG13](#), [EFR32MG21](#)
- Gecko SDK & Simplicity Studio integration (Jun 2020)

## ■ OpenWeave GitHub Door Lock Sample App

- Control via Thread and BLE
- Easily integrate into Google ecosystem

## ■ Dynamic Multi-Protocol (DMP) Thread and Bluetooth

- Develop devices that work simultaneously over BLE and Thread

## ■ Certification (MG12, MG13, MG21)

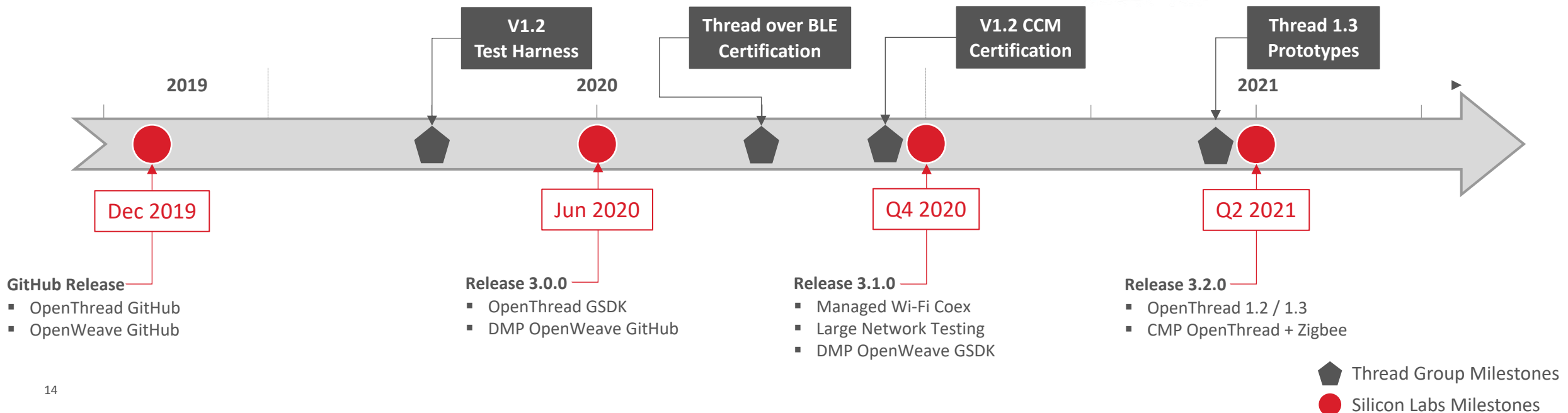
- Thread 1.1 certification on EFR32 running OpenThread

## ■ NCP & RCP Support

- Develop a border router application using a Raspberry Pi
- Functional with the Thread commissioning app

## ■ Wi-Fi Coexistence (Roadmap)

- Managed coexistence with PTA interface
- Un-managed coexistence with great blocking performance



# Silicon Labs Zigbee 3.0 (EmberZNet) Roadmap



## ▪ Dynamic Multiprotocol Zigbee and Bluetooth

- Develop devices that work simultaneously over BLE and Zigbee
- Fully integrated GATT configurator

## ▪ Zigbee Green Power (GPD, Sink, GPPB)

- Proxy functionality required for Zigbee 3.0
- Expand energy savings of Zigbee Pro by 5x

## ▪ Works With All Hubs

- Easily integrate into Amazon ecosystem
- Test harness provided by Silicon Labs running on EFR32

## ▪ Friends of Hue

- Easily integrate into Philips Hue ecosystem
- Sample applications for battery powered switches

## ▪ Low Power Support

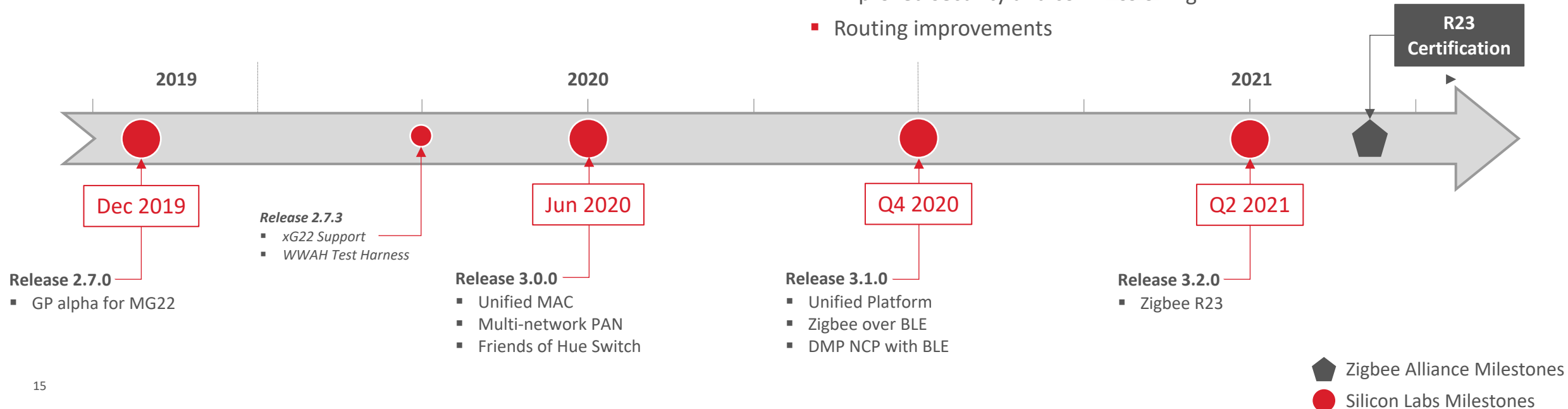
- EM2 & EM4 to support long-lasting battery powered sensors

## ▪ Wi-Fi Coexistence

- Managed coexistence with PTA interface
- Un-managed coexistence with great blocking performance

## ▪ Upcoming Zigbee R23 (Roadmap)

- Improved security and commissioning
- Routing improvements



# Mesh SoC Portfolio Highlights

	Series 1 - MG12	Series 2 – MG21
<b>Target applications</b>	Mesh Routers and End Devices	Mesh Routers and End Devices
<b>Availability</b>	Now	Now
<b>Protocols features</b>	Zigbee 3.0, Green Power, OpenThread, OpenWeave, Bluetooth LE, Bluetooth Mesh Multiprotocol (Zigbee/OpenThread/BLE)	Zigbee 3.0, Green Power, OpenThread, OpenWeave, Bluetooth LE, Bluetooth Mesh Multiprotocol (Zigbee/OpenThread/BLE)
<b>Proprietary 2.4G</b>	2/4(G)FSK, OQPSK/(G)MSK, DSSS, BPSK/DBPSK TX, OOK/ASK	N/A
<b>TX / RX (802.15.4)</b>	+19 dBm / -102.7 dBm	+20 dBm / -104.5 dBm
<b>TX Current</b>	9.5 mA (@ 0 dBm)	9.3 mA (@ 0 dBm)
<b>RX Current (802.15.4)</b>	11.9 mA	9.4 mA
<b>CPU / Clock Speed</b>	Cortex M4 (38.4 MHz)	Cortex M33 (80Mhz)
<b>Flash (kB)</b>	1024	Up to 1024
<b>RAM (kB)</b>	256	Up to 96
<b>Sleep Current (EM2)</b>	1.3µA (16kB RAM)	4.5 µA (96 RAM)
<b>Active Current (EM0)</b>	70 µA/MHz	51 µA/MHz
<b>Security</b>	2x AES-128/256, ECC, SHA-1/224/256, TRNG	AES-128/256, SHA-1/2, ECC, ECDSA and TRNG DPA countermeasures Secure boot with RTSL Secure OTA and secure debug unlock + Secure Enclave (MG21B)
<b>Operating Voltage</b>	1.8V – 3.6V	1.71V – 3.8V
<b>Packages (mm)</b>	7x7 QFN48	4x4 QFN32

Note:

- Project Connected Home Over IP Memory requirements and exact configurations are not fully defined today
- For more information join project [Connected Home Over IP](#) in [Zigbee Alliance](#)



# Mesh Module Portfolio



**MGM12P**



**MGM210P**



**MGM210L**

	MGM12P	MGM210P	MGM210L
<b>Protocols</b>	Bluetooth 5.0 & mesh Zigbee or Thread	Bluetooth 5.1 & mesh Zigbee or Thread	Bluetooth 5.1 & mesh Zigbee or Thread
<b>Status</b>	Production	Production	Production
<b>EFR32 SoC</b>	xG12	xG21	xG21
<b>Antenna</b>	Chip or U.FL	Chip or RF pin	PCB trace antenna
<b>Max TX power (250 kbps O-QPSK)</b>	+8 / +19 dBm	+10 / +20 dBm	+12.5 dBm
<b>TX (125 kbps GFSK)</b>	-95 dBm	-104.5 dBm	-104.5 dBm
<b>TX (1Mbps GFSK)</b>	N/A	-105 dBm	-105 dBm
<b>Flash / RAM</b>	1024 / 256 kB	1024 / 96 kB	1024 / 96 kB
<b>GPIO</b>	25	20	12
<b>Operating Voltage</b>	1.8 to 3.6 V	1.71 to 3.8 V	1.8 to 3.8 V
<b>Operating Temperature</b>	-40°C to +85°C	-40°C to +125°C	-40°C to +125°C
<b>Dimensions W x L x H (mm)</b>	12.9 x 15 x 2.2	12.9 x 15 x 2.2	15.5 x 22.5 x 2.3
<b>Certifications</b>	BT, CE, FCC, ISSED, Japan, S-Korea and Taiwan	BT, CE, FCC, ISSED, Japan & S-Korea	BT, CE, FCC, ISSED, Japan & S-Korea
<b>Other</b>	Options with LNA available	No LF XTAL	No LF XTAL

## Note:

- Project Connected Home Over IP Memory requirements and exact configurations are not fully defined today
- For more information join project [Connected Home Over IP](#) in [Zigbee Alliance](#)

# Key Takeaways to Futureproof for the Project

Choose a  
larger  
memory  
variant part

You can OTA  
to support  
Connected  
Home Over  
IP

Start your  
development  
with Zigbee  
or  
OpenThread

Incorporate  
the required  
security  
features into  
your product



# works with

BY SILICON LABS

SEPTEMBER 9-11, 2020 | AUSTIN TEXAS

<https://workswith.silabs.com>

PROMO CODE: WWSH  
50% OFF EARLY BIRD

Thank You | Questions





# NEW SESSIONS! Tech Talks LIVE Schedule

Topic	Date
Z-Wave Overview	Thursday, April 23
Battery Optimization with BG22	Tuesday, April 28
Max Performance on BLE – Simultaneous Connections, Beacons and Scanning	Thursday, April 30
SubGHz proprietary and Connect software stack	Tuesday, May 5
How to measure and debug network performance - Using Silicon Labs network analyzer	Thursday, May 7

<https://www.silabs.com/support/training>