





### **About Thread Group**

#### Launched in July 2014

- Delivering an impactful networking technology through a market-driven approach
- Educating the market on the benefits and uses of this technology
- Ensuring a great user experience through rigorous, meaningful product certification
- A Delaware 501 ( c ) (6) Non-Profit
   Corporation for the mutual benefit of its members

Through industry collaboration,
Thread Group's mission is to
deliver an open and global wireless
mesh networking protocol that
extends IP infrastructure in homes
and buildings. This low-power,
reliable, and secure network
enables the most diverse
ecosystem of IoT devices.













### **Thread Group Board Officers**

Vividh Siddha, President Apple
Ann Olivo, VP Marketing Silicon Labs
Jonathan Hui, VP Technology Google
Thomas Kurowski, VP Commercial & EU Region Siemens
Kevin Kraus, Treasurer Fortune Brands Innovations
Arnulf Rupp, Secretary Inventronics Global

#### **Thread Group Board of Directors**



Gabe Kassel Amazon



Bill Smith
ASSA ABLOY



Jean-Michel Orsat
Somfy



Sujata Neidig



Tom Manley
Samsung SmartThings



Jordan Crafts
Lutron Electronics



Krzysztof Loska Nordic Semiconductor



Rolf de Vegt Qualcomm



Craig Babcock
Silicon Labs

#### Access to Technology and Spec

Reduce time for development and implementation using a proven solution

Access to the IP

Gain IP rights for the Thread technology with no royalty payments

Access to Thread Certification Program

Guarantee network interoperability with other Thread devices and broaden your ecosystem

Use of the Thread Test Harness and Commissioning App

Save time and resource investment by completing in-house testing for spec conformance and network interoperability

Participation in Marketing and PR Campaigns

Leverage Thread's marketing, social media and PR tools to extend marketing efforts

Participation in Committees

Provide a voice to help influence the direction of Thread

Networking with an Ecosystem of Companies

Collaborate with other members to optimize investment

### MEMBERSHIP BENEFITS BY TIER

Member Benefits	Academic	Affiliate*	Associate**	Implementer	Contributor	Sponsor
Access To Members-Only Website	<b>√</b>	<b>√</b>	<b>√</b>	✓	<b>√</b>	<b>√</b>
Use Of Alliance Member Logo	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Participate In All-Member Sessions of General Meetings	<b>√</b>	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Participate In Promotional Materials	<b>√</b>	$\checkmark$		$\checkmark$	$\checkmark$	$\checkmark$
Access To Pre-Publication Draft Specification	<b>√</b>	<b>√</b>		<b>√</b>	<b>√</b>	<b>√</b>
Access to IP Rights As Defined with Certification			$\checkmark$	$\checkmark$	$\checkmark$	<b>√</b>
Ability To Certify Devices By Inheritance For Approved Scer	narios		$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Participate In Committee Sessions Of General Meetings				$\checkmark$	$\checkmark$	$\checkmark$
Access To Thread Test Harness				\$5k/seat/yr	FREE	FREE
Ability To Pre-test And Certify Devices At Thread Group AT	Ls				$\checkmark$	$\checkmark$
Ability To Purchase Thread Test Bed					$\checkmark$	$\checkmark$
Access All In-Process Draft Specifications					$\checkmark$	$\checkmark$
Access To Thread Developed Apps					$\checkmark$	$\checkmark$
Authorize And Refer Associate Members					$\checkmark$	$\checkmark$
Participate And Vote In Work Groups and Committees					$\checkmark$	$\checkmark$
Chair Work Groups And Committees					$\checkmark$	$\checkmark$
Initiate Work Groups Or Committees						$\checkmark$
Approve Operating Budget						$\checkmark$
Approve Final Deliverables						$\checkmark$
Automatic Seat On Board Of Directors						$\checkmark$

### MEMBERSHIP COSTS

	Academic	Affiliate*	Associate**	Implementer	Contributor	Sponsor
Annual Fee	\$-	\$1,000	\$-	\$7,500	\$20,000	\$85,000
One-Time Initiation Fee						\$45,000

### CERTIFICATION COSTS

Certification Type	Associate**	Implementer	Contributor	Sponsor
Tested component (ea) + ATL testing fees			\$1,250	\$1,250
Tested end product (ea) + ATL testing fees			\$2,500	\$2,500
Inheritance, component (ea)		\$1,500	\$1,000	\$1,000
Inheritance, end product (ea)	\$2,000	\$1,500	\$1,000	\$1,000
Product family certification fee (zero added cost for >3 end products)		\$4,500	\$3,000+	\$3,000+



### Why Chose Thread?

#### **Features**





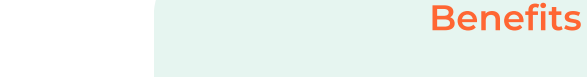
IP-based

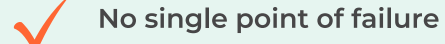
Open protocol

Secure and user friendly

Fast time to market

Existing radio silicon





Self-healing

Interference robustness

Self-extending

Reliable enough for critical infrastructure

### What Thread Delivers

Built on proven, widely available, and supported technologies

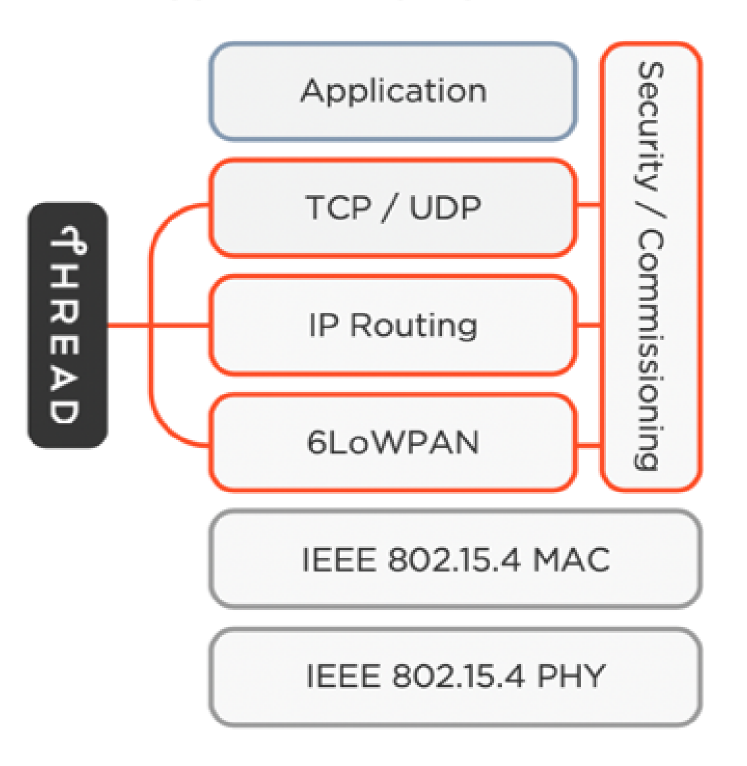
Uses IPv6

Runs on existing 802.15.4 silicon from multiple providers

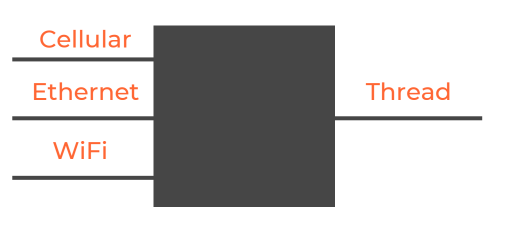
Architected to simply and securely add and remove products, keep communications secret, and prove identity

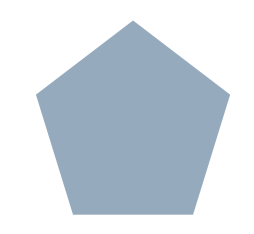
Tested and trusted to control devices in thousandperson office buildings, simple and affordable enough for a one-room apartment

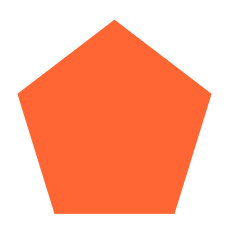
### Thread can support many application layer protocols

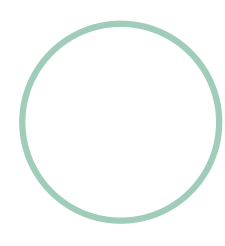


### **Network Topology Roles – Scalability**









#### **Border Router**

Forwards data to and from cloud/other networks

Provides optional Wi-Fi connectivity

#### **Thread Leader**

Manages network parameters

Coordinates commissioners

Makes network decisions

Assigned independently by the Thread network

#### **Mesh Extender**

Routes traffic among devices

Form the mesh topology

Eligible to become the leader

#### **End Device**

Designed for low power operation

May be powered or sleepy

May be mesh extender eligible if powered

**One or Many** 

+

One

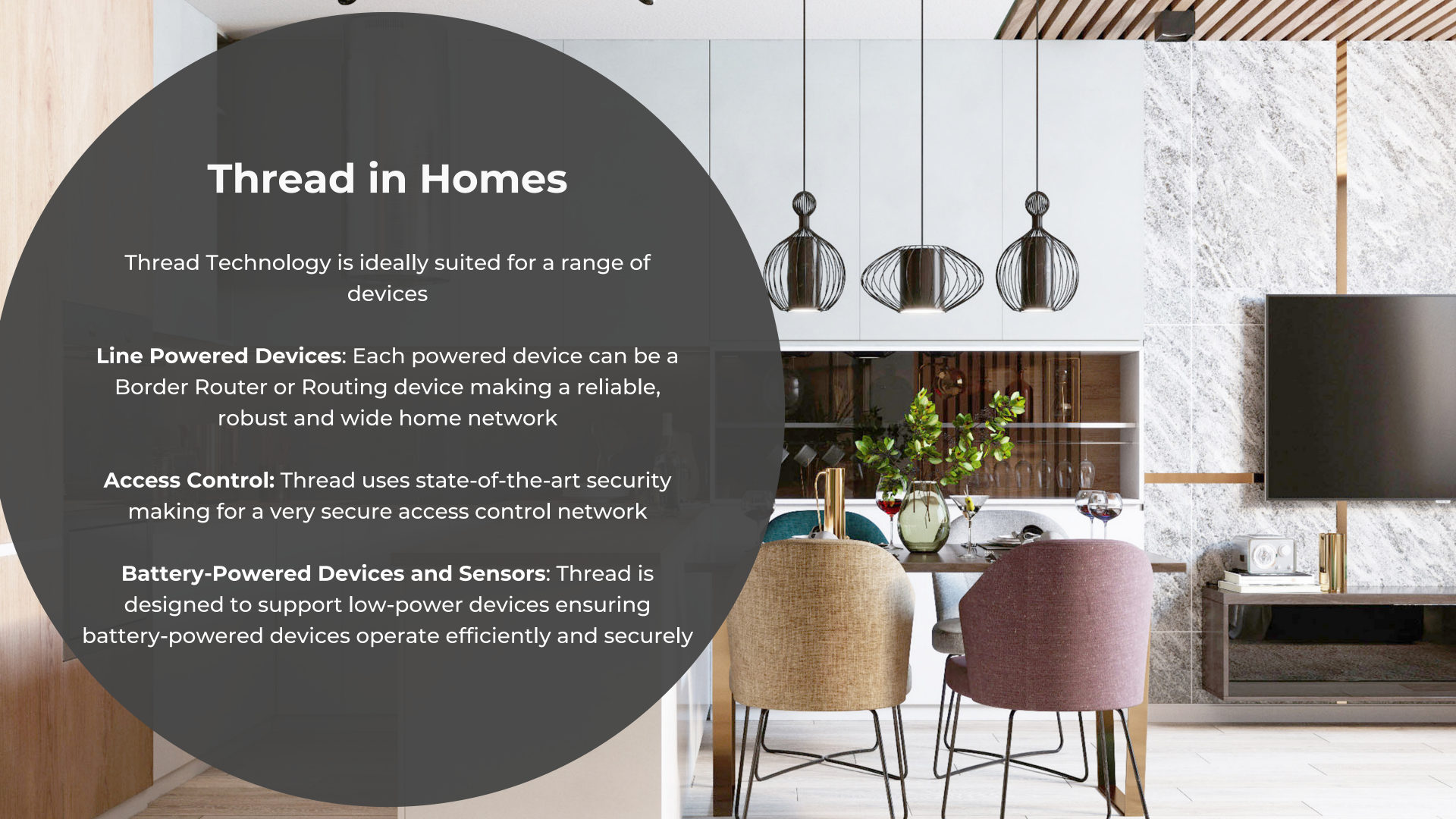
H

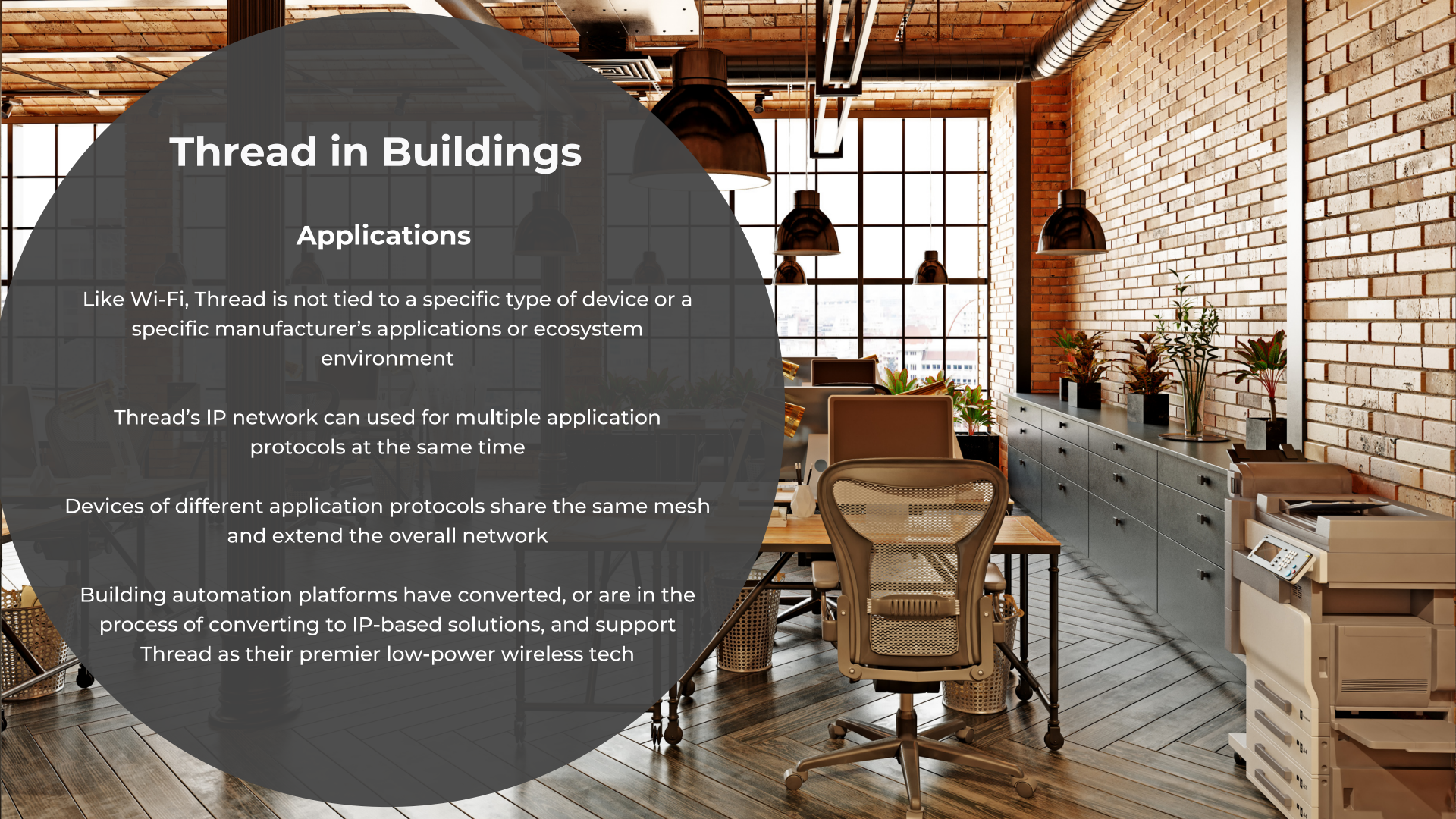
**Up to 32** 

+

**Up to 511 Per Mesh Network** 

**Hundreds of Devices per Network** 





### Thread is...

... a low power, secure and flexible mesh networking protocol for IoT products.



#### **BUILT FOR IOT**

Low power, secure and robust wireless mesh built on IP



## CONVERGENCE & COEXISTENCE

IP as a point of convergence



#### **GLOBAL SOLUTION**

Open standard for smart homes and buildings



# FLEXIBLE & FUTURE PROOF

Enabling interoperability

Low power wireless mesh networking protocol built on IEEE 802.15.4 radio

Mesh network that is self-managed and self-healing with no single point of failure

Extends the Internet to constrained devices by using the Internet's proven, open standards to create an Internet Protocol-based mesh network

Integrates with IP networks without proprietary gateways or translators

- Reduces infrastructure investment, complexity, and maintenance burdens
- Removes potential points of failures

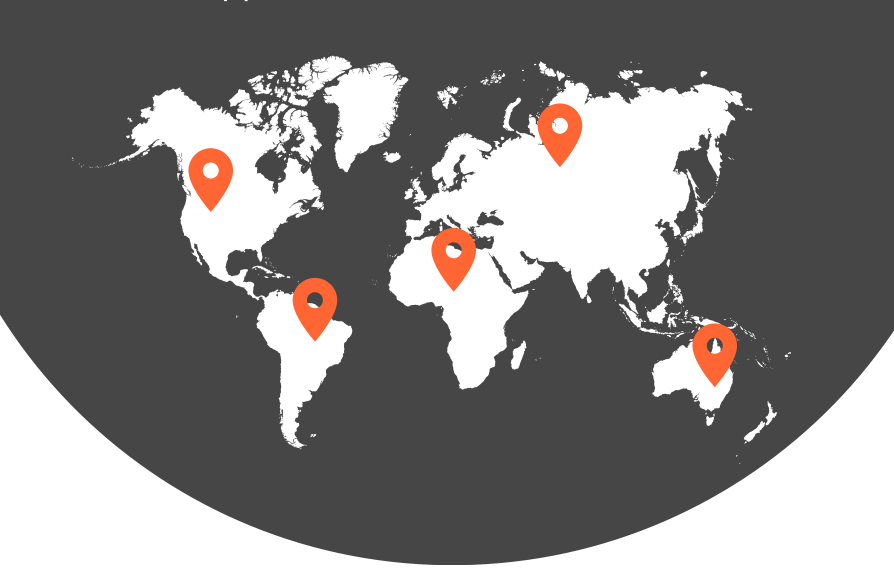
Securely connects devices to the cloud, making it easier to control IoT products and systems from devices such as mobile phones and tablets

### Thread is...Built for IoT



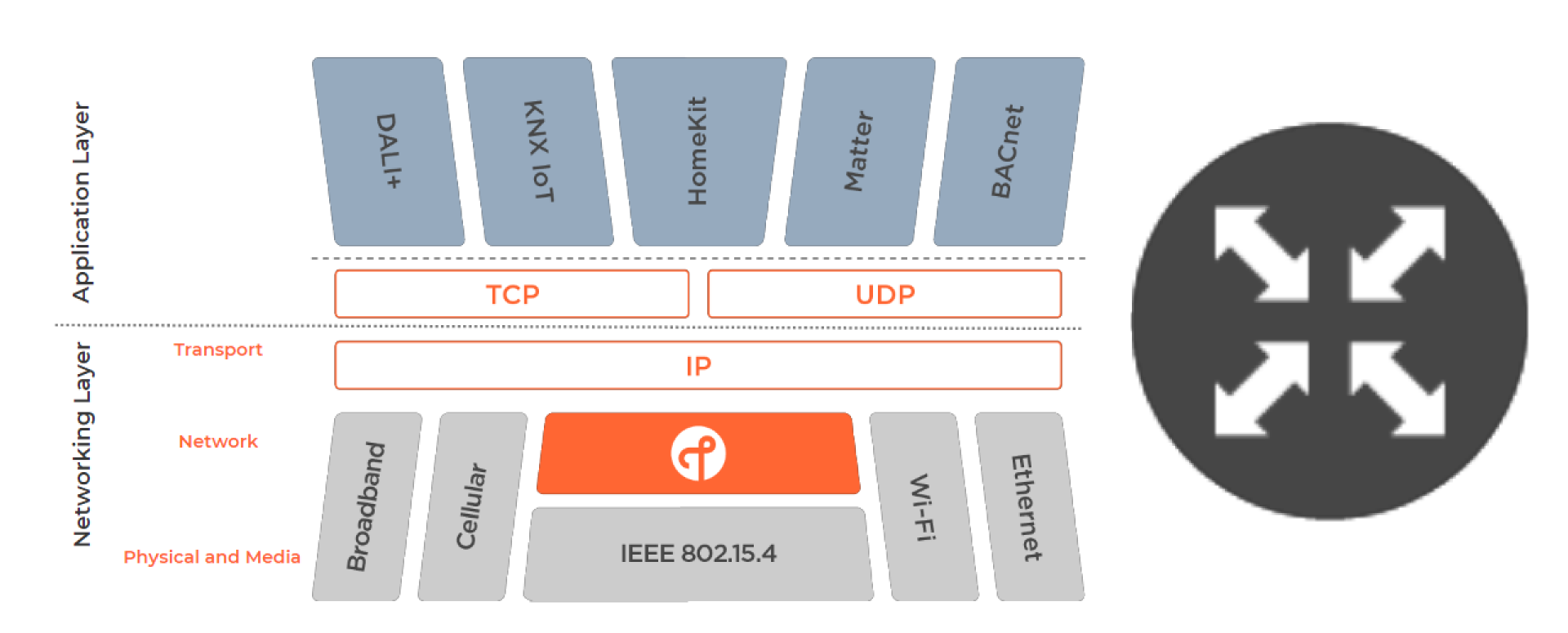
### Thread is...A Global Solution

- Open standard to address market requirements
- Seamless integration into existing infrastructure
- Based on available 802.15.4 radio: multiple suppliers





### Thread is...Convergence and Coexistence with IP



- Developers can bring their apps, devices, systems, and services to market faster because they're using the same rich set of tools available for the Internet
- Application layer and cloud services in Thread devices can be changed over time because Thread is application-layer agnostic
- Thread can simultaneously support multiple application protocols on the same network, making it a cost-effective and future-proof solution for a wide range of applications
- Thread is IP-based so manufacturers can maintain a direct connection to their products and their users while enabling interoperability across a broad range of connected devices

# Thread is...Flexible and Future Proof



### **Smart Home Benefits**

#### **Thread**

Fast, long-range, and reliable network technology built to elevate and secure your smart home experience.

#### **RESPONSIVE**

Low latency

Instant control, automation

Delivers positive user experience

Reliable (it just works)

#### **SHARED MESH**

Eliminates need for dedicated hub

More Thread devices means stronger and wider coverage network

No dropped connections (self-healing network)

#### **ENERGY SAVING**

Thread-enabled devices require less power

Lower energy footprint

Supports small battery powered devices

Extends battery life

#### **FLEXIBLE**

Works with range of ecosystems and application layers

Pairs with any device that acts as Thread Border Router

Communicates with other Wi-Fi devices and cloud services

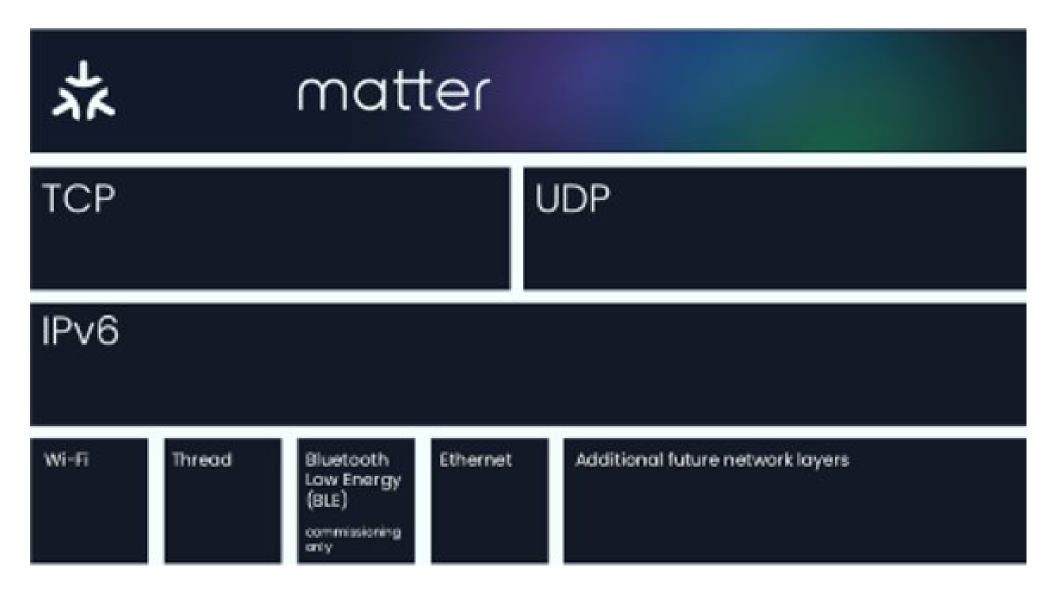
#### SECURE

Devices authenticated before joining network

Proven security algorithms

Messages on Thread networks encrypted to prevent unauthorized access

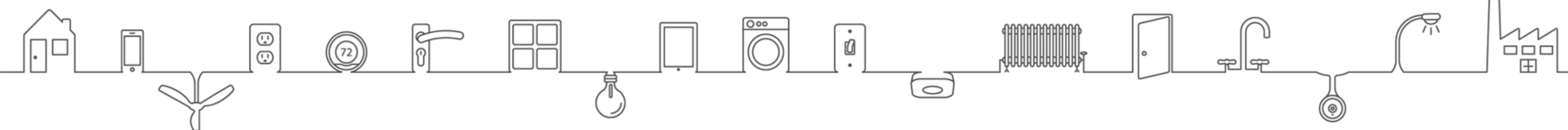
### **Thread with Matter**



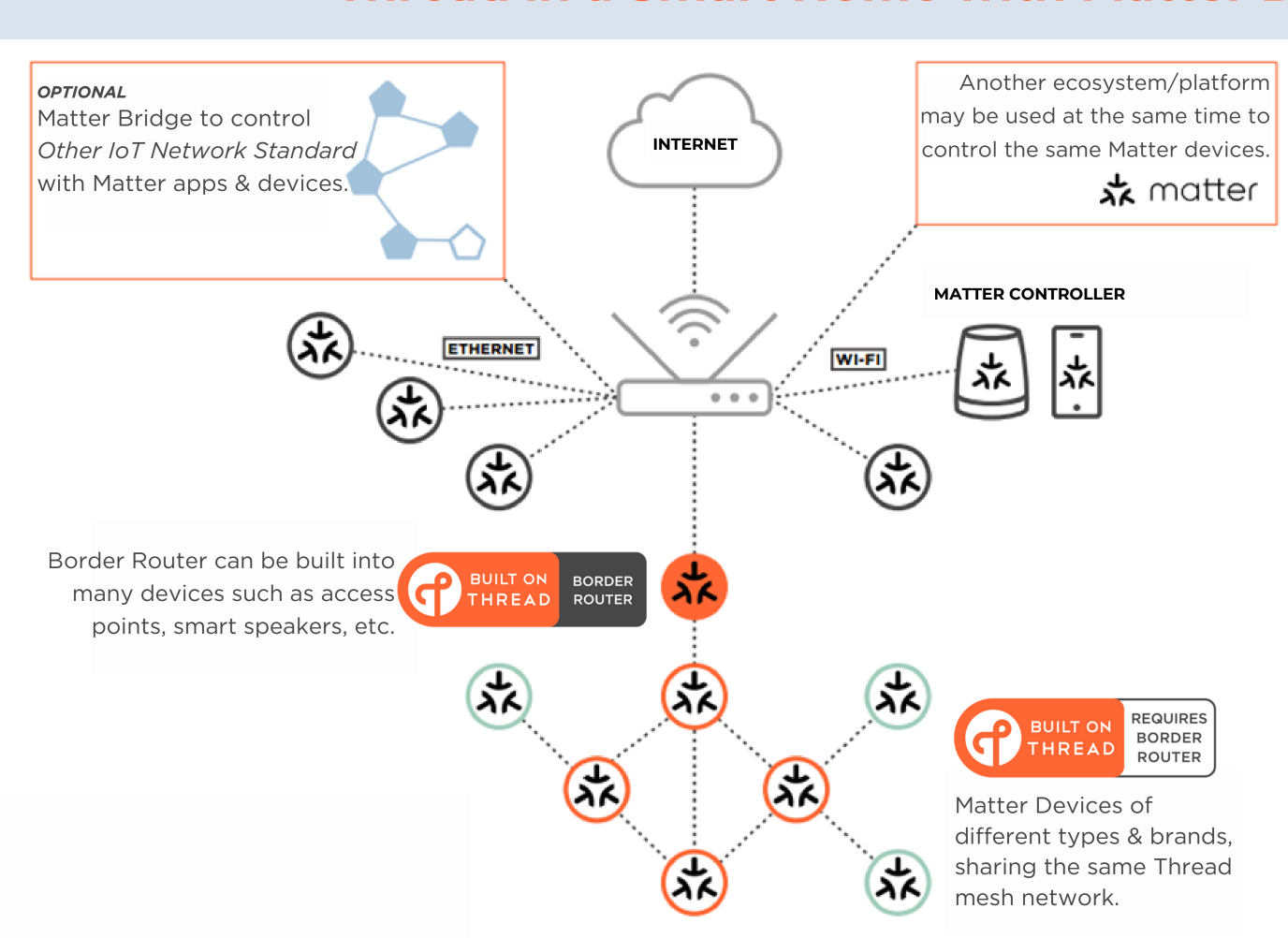
Thread enables power-constrained Matter devices to easily join existing home networks

- Reliable mesh technology
  - Long range
  - Self-healing
- Low bandwidth data
  - Extended battery life
  - Reduced latency

Border Routers can be built into many devices and connect a Thread network to other IP-based networks, such as Wi-Fi or Ethernet



#### Thread in a Smart Home with Matter Devices



#### **KEY**

- Matter Device
- Thread Mesh Extender
- Thread Border Router
- Thread Battery Operated Device
- Matter Bridge
- Non-IP Device
- IP Connection

### **Smart Building Benefits**

#### **Thread**

An IP-based, low-power, secure, and future-proof mesh networking technology for IoT products.

#### **IP-BASED**

Extends existing wireless network for use with battery-powered devices

Various ecosystems use the Thread network simultaneously

Secure device-to-device and device-to-cloud communication

Security based on X.509 Multiple border router

### CONVERGENCE & COEXISTENCE

Existing IP networks in buildings can be enhanced very easily using Thread border routers

Multiple ecosystems use
the whole IP
infrastructure
simultaneously

#### **COMMERCIAL USE**

No more cyber security transitions through gateways when using wireless battery-operated devices, real end-to-end encryption

Global Solution

Use of IP standards (e.g., DHCP)

#### **LOW ENERGY**

Power consumption is minimized by leveraging ultra-low duty cycle

Based on IEEE 802.15.4 standard for low power consumption

Multiple end devices serve as sleepy devices

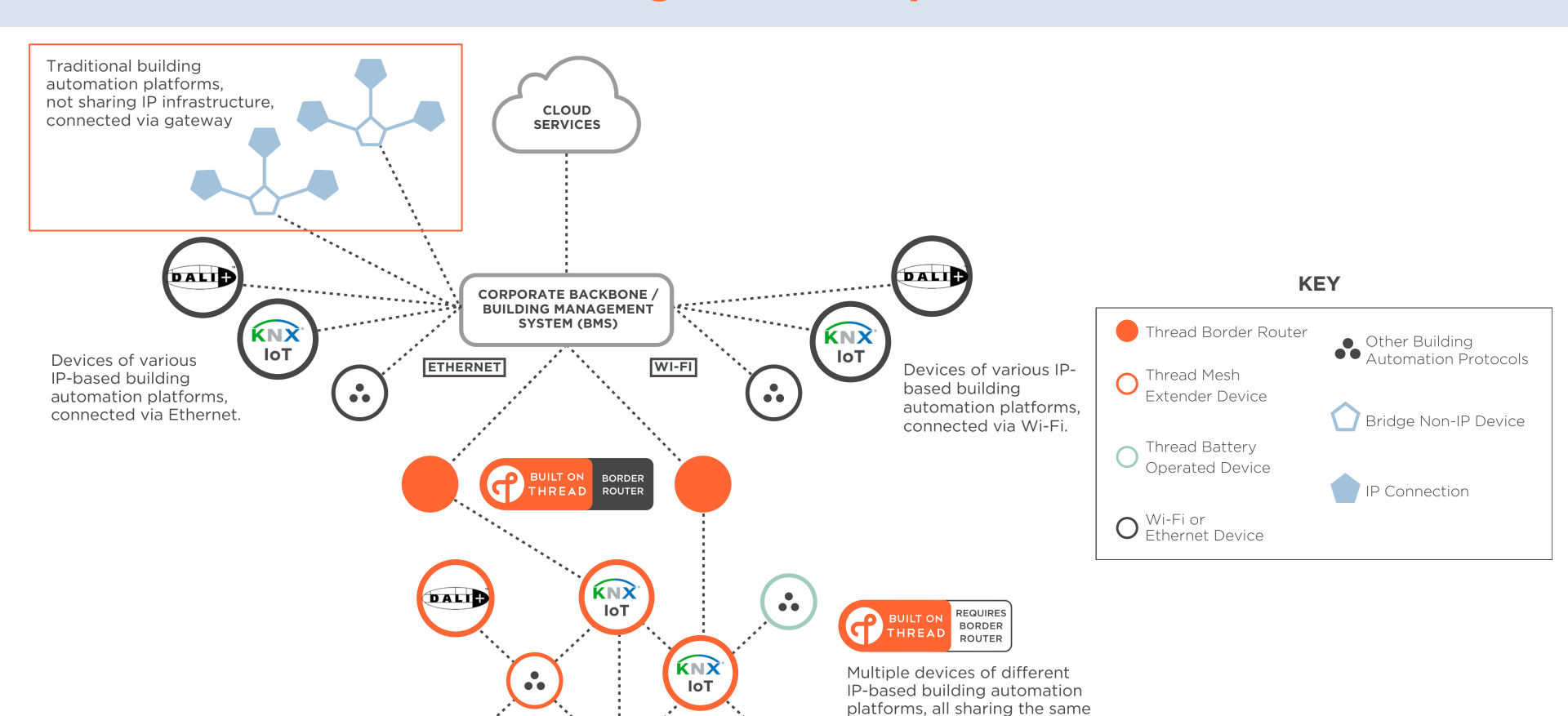
Long battery lifetime

### INVESTMENT AND FUTURE SAFE

Can be flexibly adapted to the usage requirements of a building over the building's life cycle

No vendor lock due to the use of global standards and ecosystem-agnostic

### Thread in a Smart Building with Multiple Automation Standards



DALID

KNX

IoT

DALI

Thread mesh network.

### Commercial Building-Focused Applications

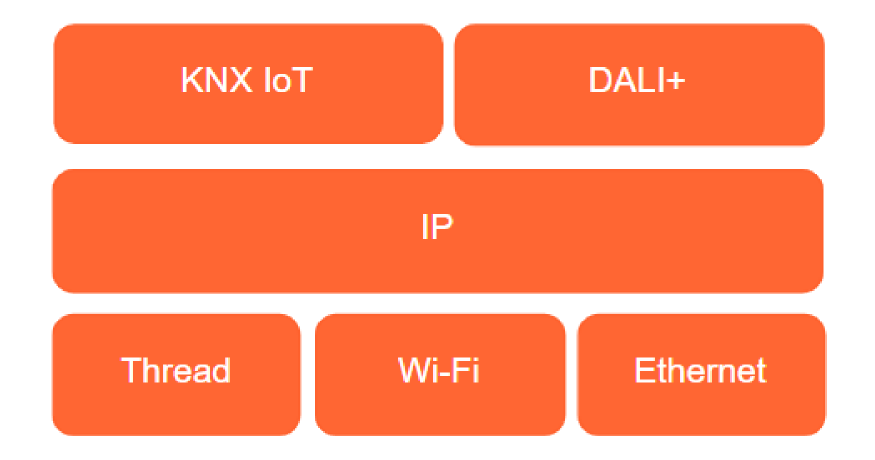
Thread enables even the smallest IP-based and battery-powered devices for these applications

Supporting the world's goal of carbon neutrality by 2050 - quickly and easily renovating buildings for minimal wiring

Providing multi-year battery life cycles along with the cyber security required for commercial buildings

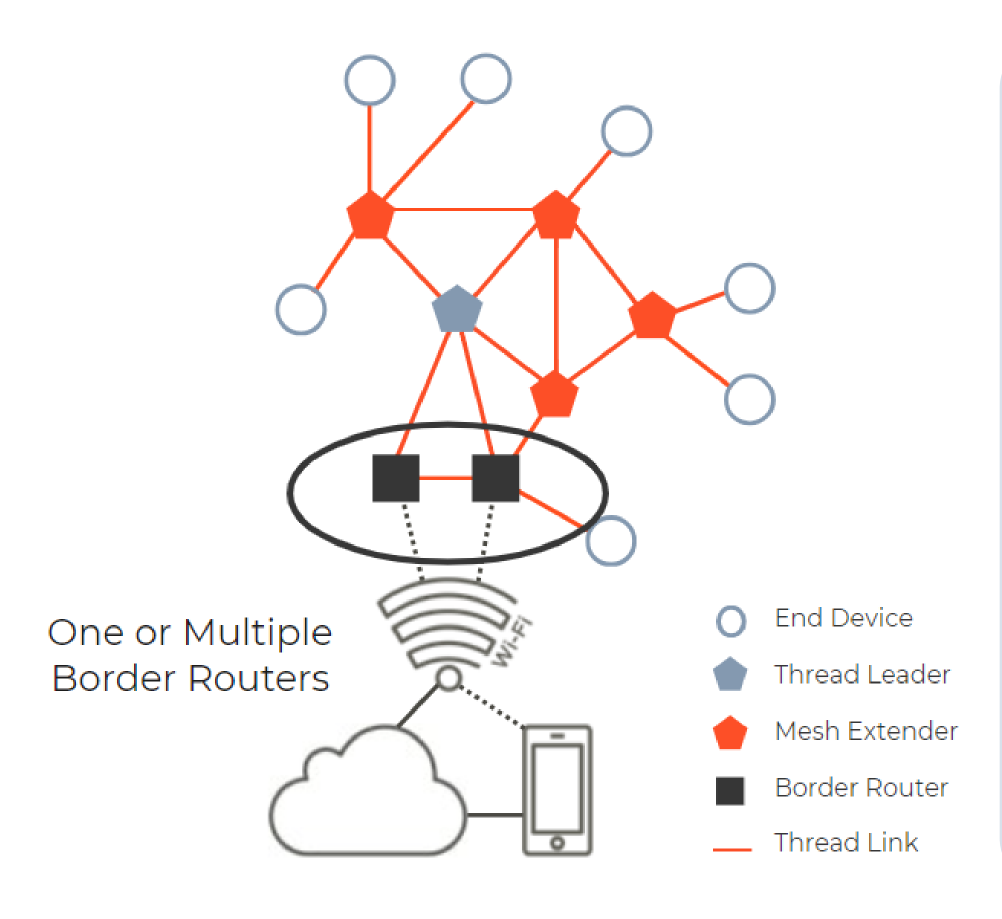
Thread is supported by a growing number of applications (i.e., KNX, DALI+, etc.)

Optimizing functionality, total cost and commissioning speed





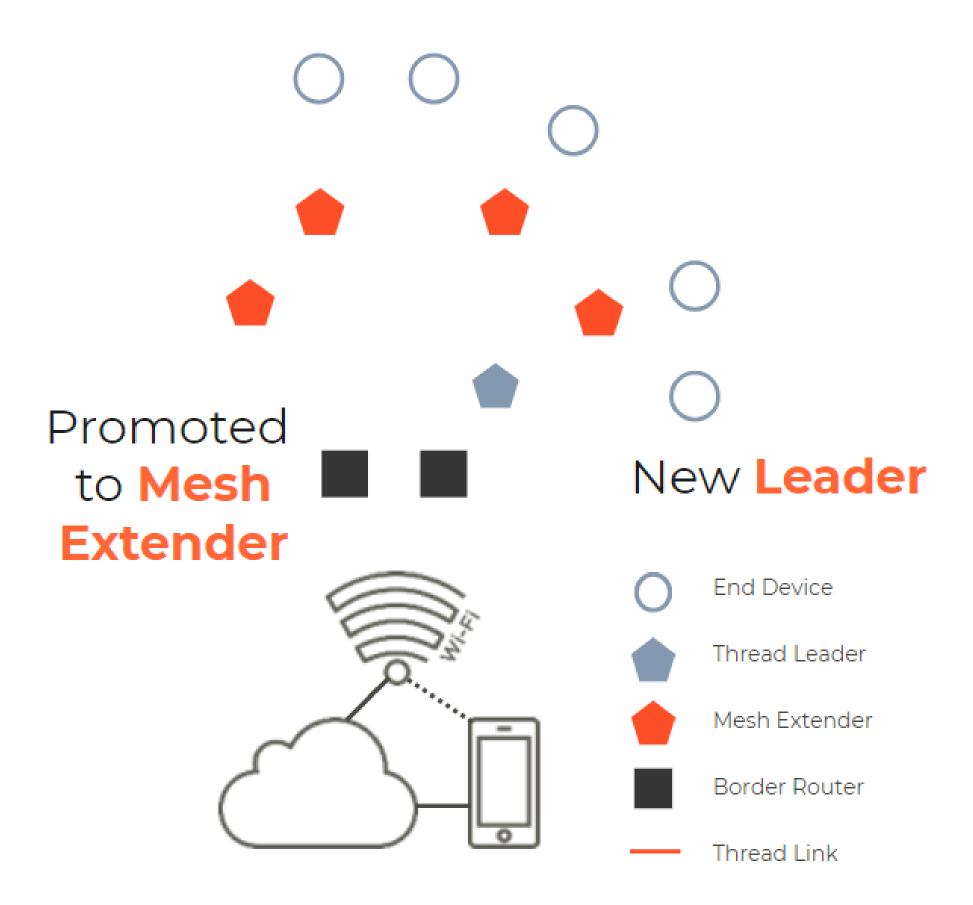
### **Thread Border Router**



Thread Border Router Securely and Transparently
Connects Thread Networks to Other IP Networks
Such as Wi-Fi or Ethernet

- Flexibility
  - Devices with an 802.15.4 radio and another physical layer, e.g., Home Wi-Fi router, Set-top box, Smart Speaker
  - One or multiple Border Routers
  - Eliminates the need to build proprietary hubs
- Accessibility
  - Securely accessed from applications on a mobile phone, smart speaker, or tablet, or from an optional cloud-based online service

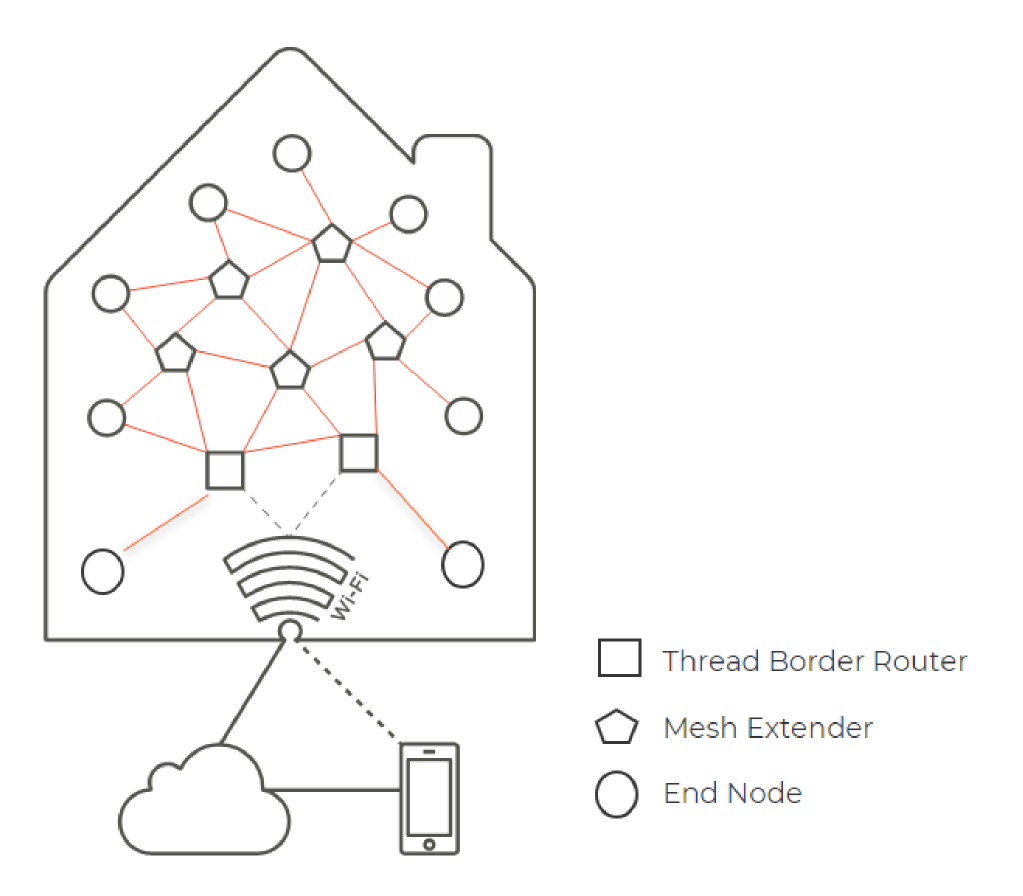
### Robust, Resilient and Simple



Thread Networks are Self-forming and Self-healing with No Single Point of Failure

- Will self-heal and reconfigure when a device is added or removed
- Simple to set up and use
- Dynamic Leaders
  - If the Leader fails, another Router will become the Leader
- Mesh Extender Promotion
  - Leader can promote Mesh Extender
     Eligible devices to Mesh Extenders to
     improve connectivity if required

### **Extended Range**



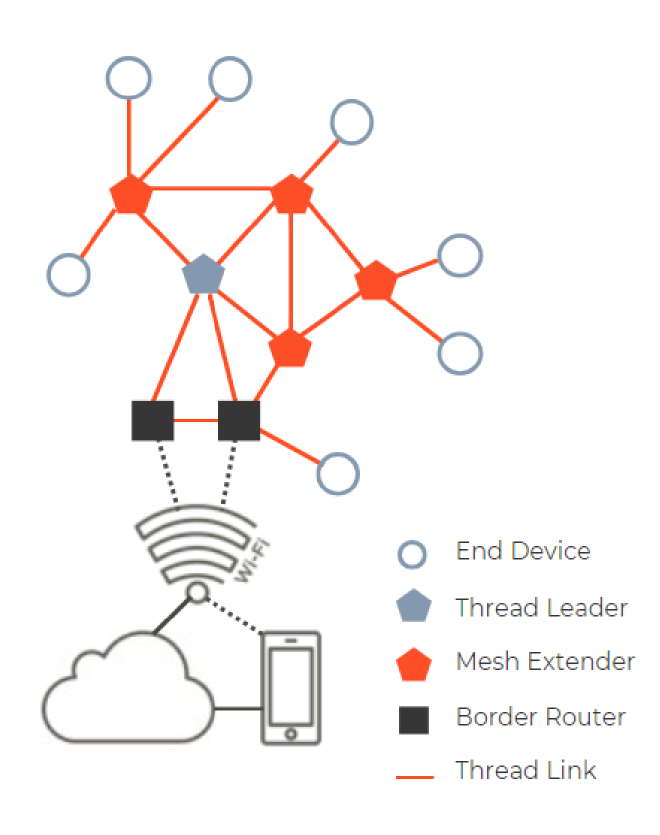
#### **Mesh Network Extends Range**

- Mesh Extenders repeat signals
- Thread network expands
   automatically as more devices are
   added
- Builds a stronger, more reliable network
- Extends reach to far corners of homes and building

### Low Power Operation

### Based on Broadly Supported IEEE 802.15.4 Radio Standard

- Designed from the ground up for extremely low power consumption and low latency
- Enables battery-operated
   Thread devices to maintain a permanent connection to the Internet



#### **Sleepy Devices**

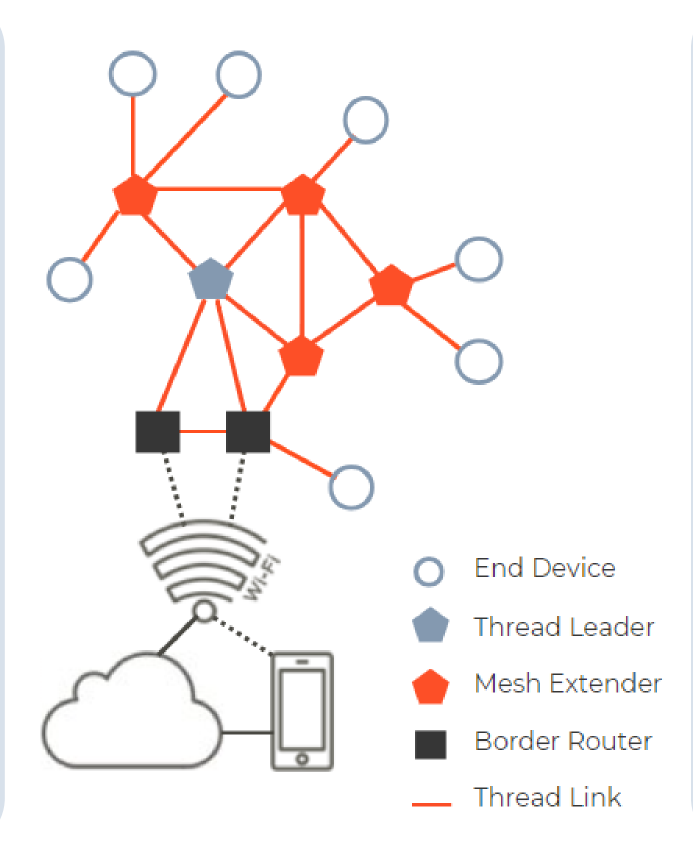
- Sleeping devices poll parents for messages (or remote device if application configured)
- Sleeping devices not required to check which allows lower power operation
- Parents hold messages for sleeping devices
- Sleeping device automatically switches parent when connection is lost

### **Security and Commissioning**

#### Secure, End-to-end IP Network

- Protection is built into every
   Thread network across a wide
   variety of IoT applications in
   homes and buildings
- Uses banking-class AES

   encryption and an advanced
   device-authentication scheme
- Keeps communications secret and provides proof of identity
- Access control prevents random devices from connecting to the network, and prevents an attacker from controlling devices



#### **Simple Commissioning**

- User authorizes devices onto the network using smartphone or web
- Can be done on network if there is a device with a graphical interface
- DTLS Security session established
   between new device and
   commissioning device to
   authenticate and provide credentials
- Once commissioning session is done, device attaches to network
- MAC security used for all messages
- Application-level security is based on end-device requirements and application layer being used

### **Thread Evolution**

#### Thread 1.1

Low Power

Resilient (mesh)

IP-based

Open Protocol

Secure and User Friendly

IEEE 802.15.4

Radio

#### Thread 1.2

Thread 1.1 +

Low Power Enhancements

Domain Unicast

Addressing

Multicast

Extensions

#### Thread 1.3

Thread 1.2 +

Bidirectional IPv6
Connectivity

Supports Matter

#### Thread 1.4

Thread 1.3.0 +

Credential Sharing

More Ubiquitous Internet Connectivity

Thread Over Infrastructure

Network Diagnostics

Secure Commissioning at Scale

Enhanced Robustness and Scalability

### IP-based: Application Layers

Application 0 **Application 1** Application n **Application Protocol Application Protocol** IPv6 — A Unified Convergence Layer for Homes and Buildings 802.15.4 802.3 802.11 BT LE 4.x DOCSIS Cellular DSL Thread Wi-Fi Ethernet

Unified convergence layer across all networks in homes and buildings

Reuse software stacks

Direct device-to-device, device-to-mobile, and device-to-cloud, and one-to-many communication

- Nodes can communicate directly with each other and with multiple apps or backend services
- Eliminates need for dedicated translators / hubs

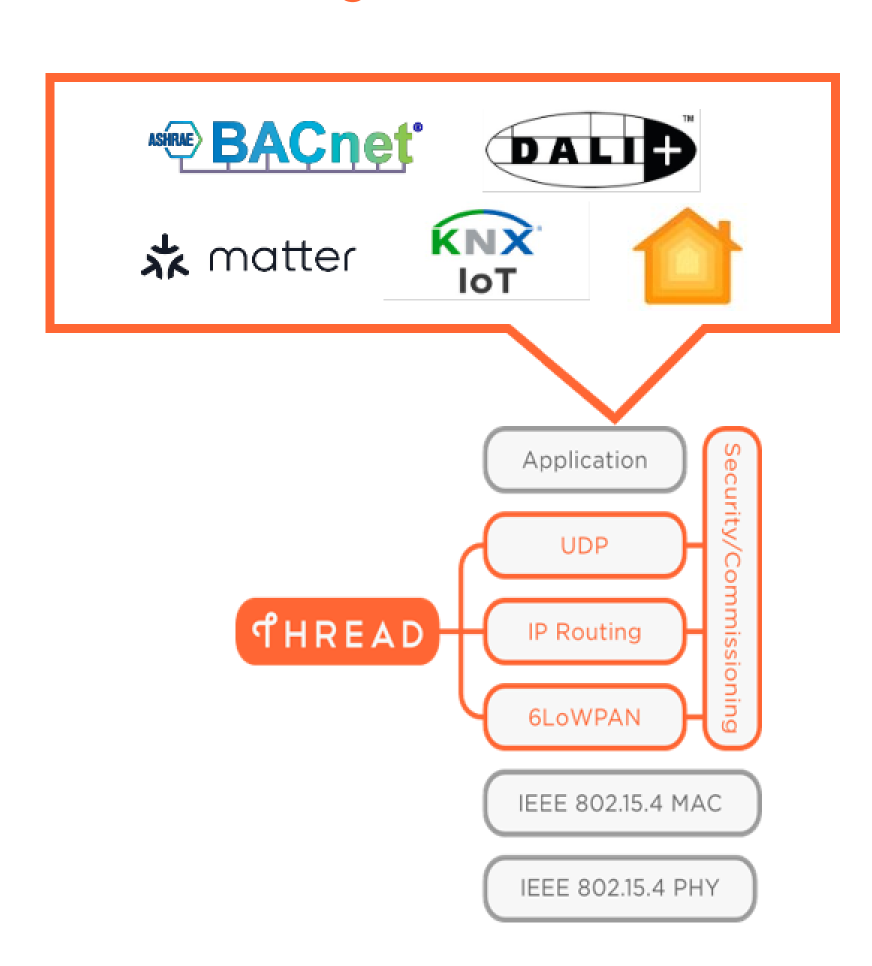
Support for many application layers

 Any low bandwidth application layer that runs on IPv6 can run over Thread

### **Application Layer Diversity**

# Thread is an IP Network & Transport Layer Specification

- Application Layer: A protocol running over an IP network layer
- Network Layers: Ethernet, Wi-Fi, cellular ... and Thread
- Application layers can use multiple IP networks
- Thread can support multiple application layers
- App layers typically interoperate via services through public interfaces





### **Choosing Link Technologies**

#### **Network Links**

Choose One



- Wi-Fi
- Ethernet
- Bluetooth
- Cellular
- DOCSIS
- DSL

With Thread and IP, you are not forced to choose a single link technology to the exclusion of others.

# **Choosing Link Technologies**

#### **Network Links**

Choose One





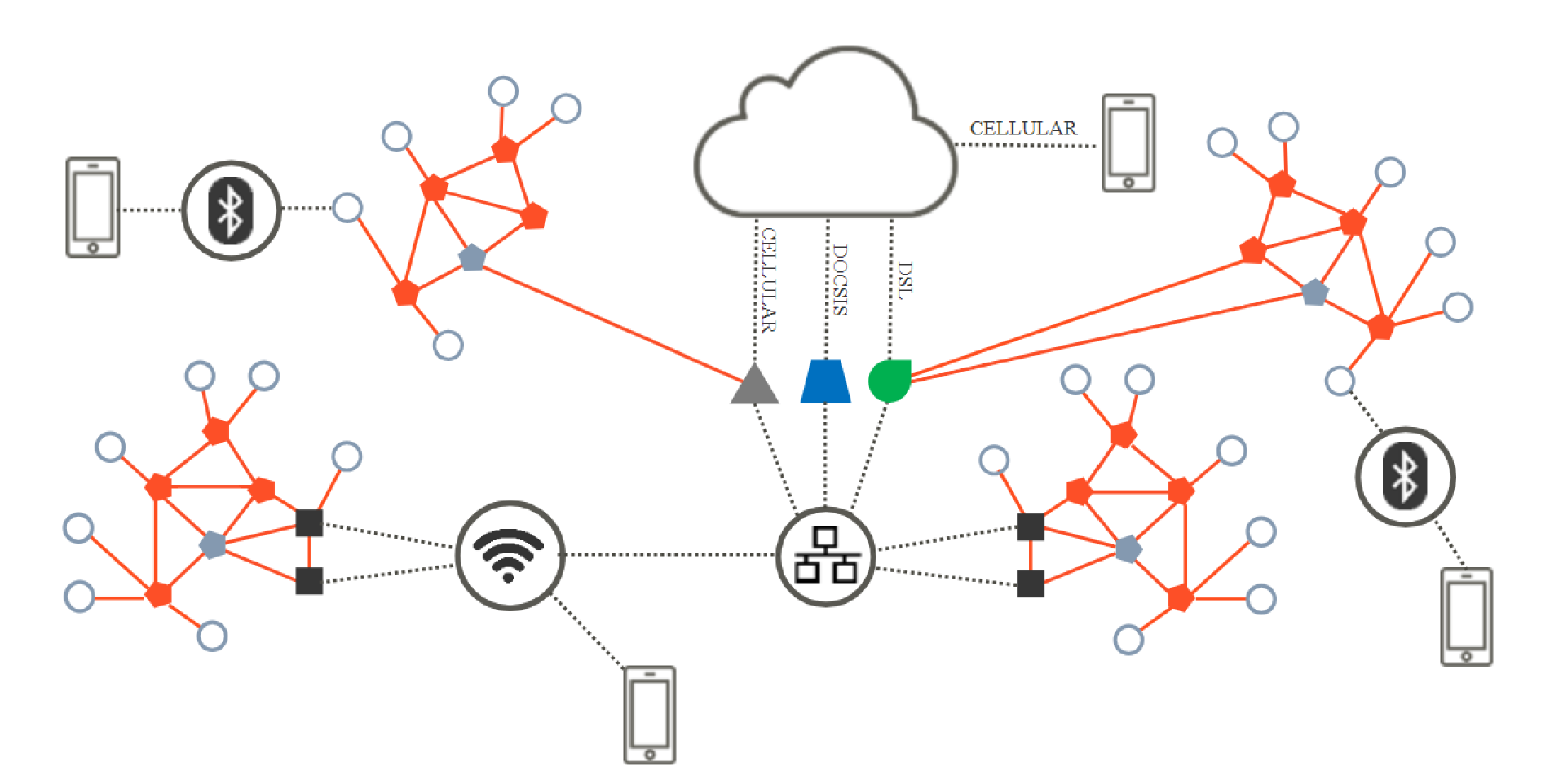
- Ethernet
- Bluetooth
- DOCSIS
- DSL

Choose the right link technologies for your product and customer

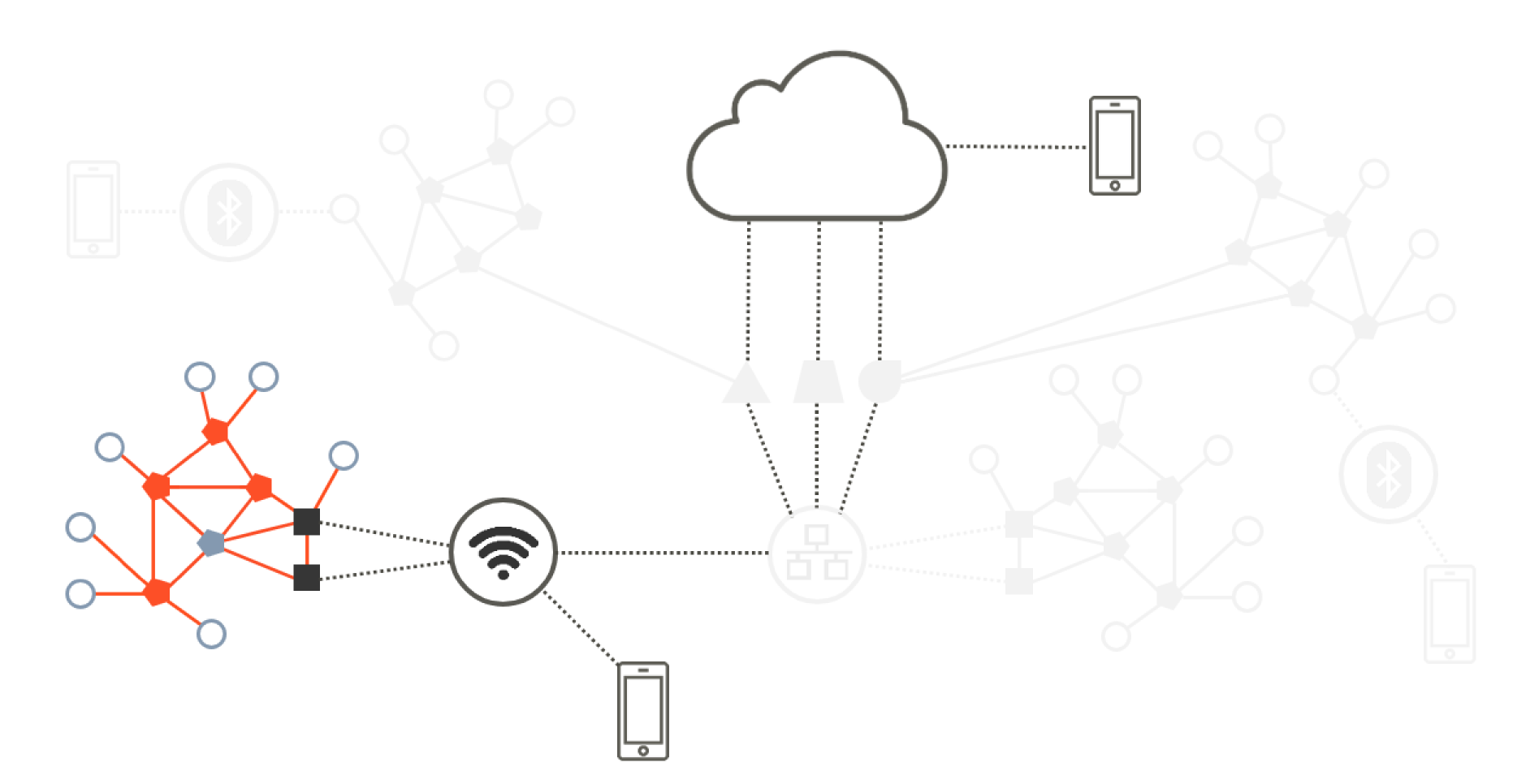
Choose the right application layer appropriate for the:

- Resources of your product
- Ecosystems your customers want to access

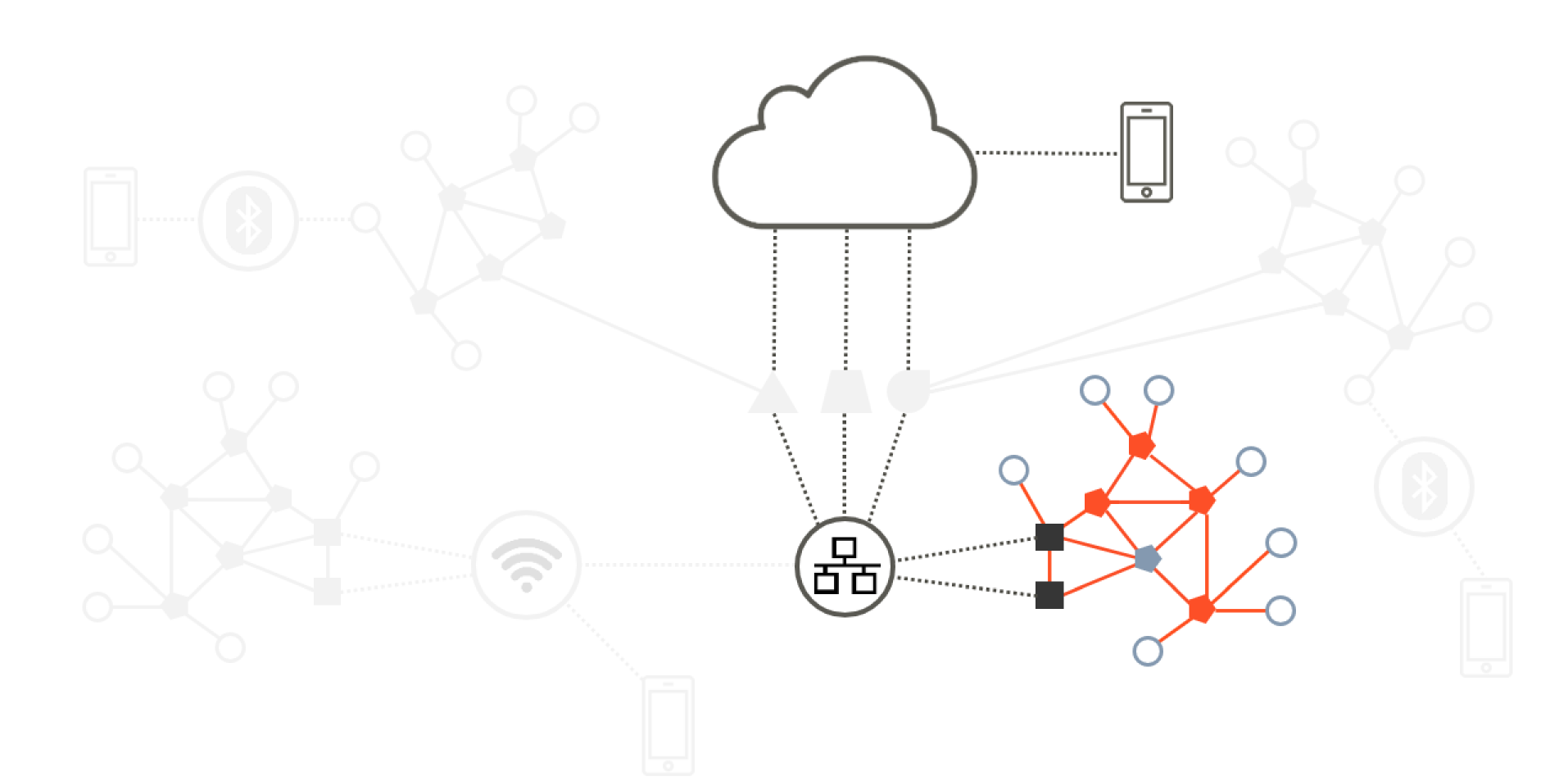
# Thread + Many



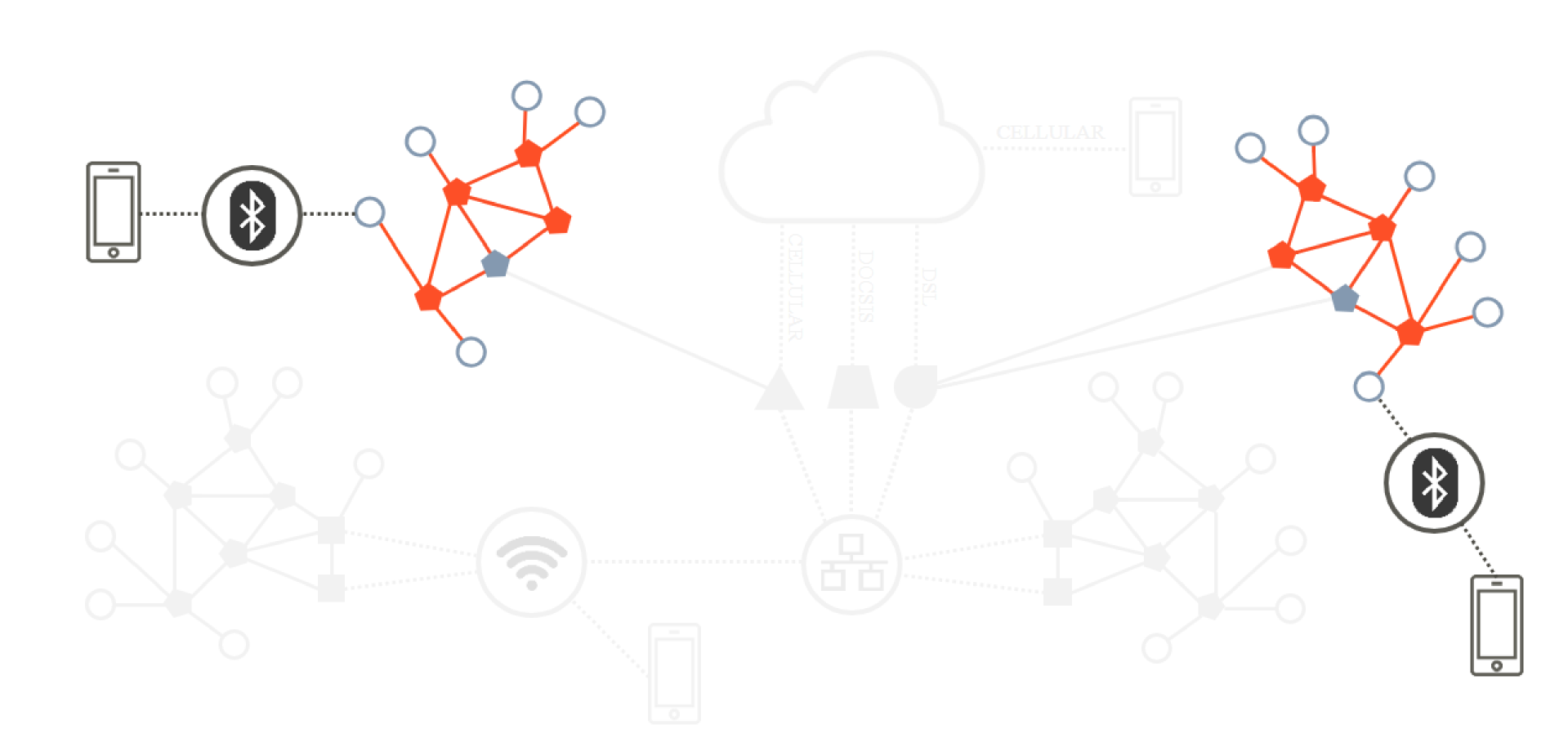
## Thread + Wi-Fi



### **Thread + Ethernet**



### **Thread + Bluetooth**





#### Certification

- True multi-vendor interoperability between ≥ 3 stacks
- We have many certified stacks
- We provide fast ramp tools
- Why certify
- Intellectual Property Rights for using Thread technology
- Official Thread Group certificate for compliance and interoperability
- www.threadgroup.org/certification

#### **Authorized Test Labs**



**DEKRA** 

Europe – Malaga, Spain\*



Asia – Taipei, Taiwan\*



Asia – Gyeonggi-Do, Korea Asia – Taipei, Taiwan



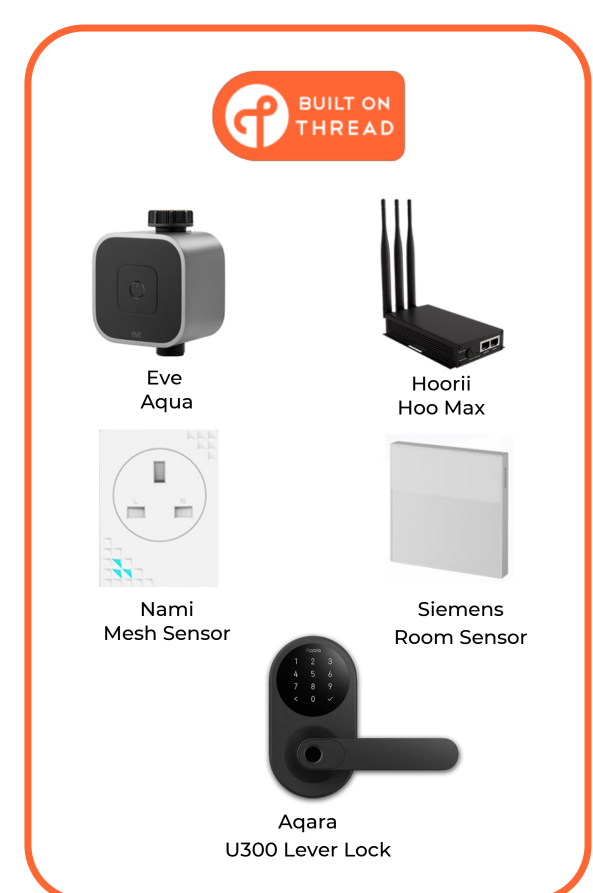
Asia – Taipei, Taiwan\*
Asia – Dongguan, China\*
Europe – Basingstoke, UK\*
N. America – Fremont, CA\*



Europe – Lund, Sweden\*

#### **Thread Certified Products**









### **Adoption- Platforms and Ecosystems**

















