

Zigbee Smart Energy is a leading standard in smart metering home area networking (HAN) continues to gain world-wide adoption for monitoring and control of all sources of energy.

Smart Energy Device Types



Smart Meter



Thermostat



Communication Hub



Switches, Sensors, Load Controllers



In-home displays (IHDs)

1,302

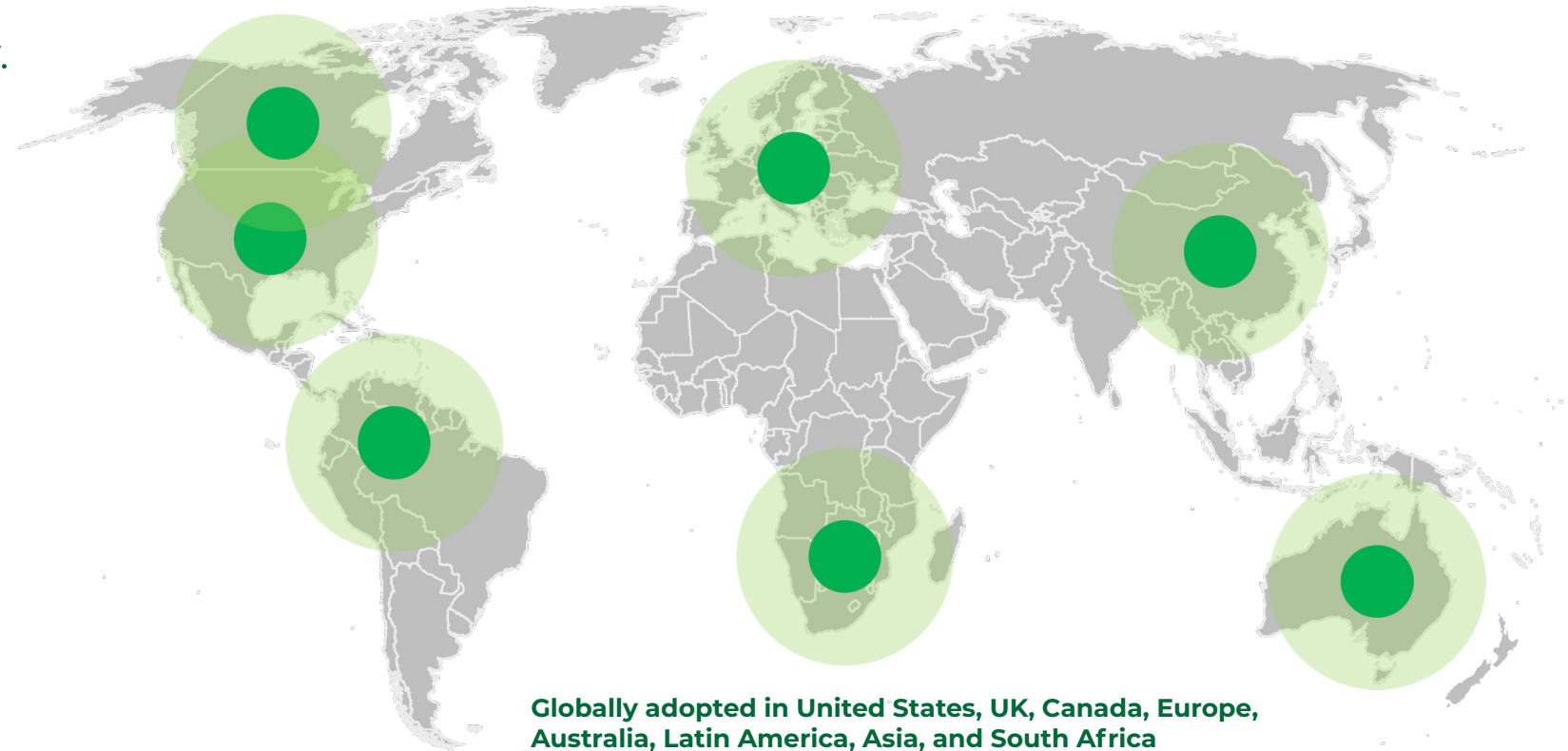
Lifetime Certified Devices

18

Years of Product Development

250+

Million Devices Deployed Worldwide



2008

Zigbee Smart Energy 1.0

2009

US Department of Energy and NIST select Smart Energy as the initial interoperable standard for HAN devices

2011

Great Britain selects Zigbee Smart Energy as a universal standard for smart meters

2014

The European Commission approves the use of Zigbee Smart Energy

2017

Zigbee Smart Energy 1.4, Regional Sub-GHz – ETSI EN 300-220

Continued global adoption of Zigbee Smart Energy