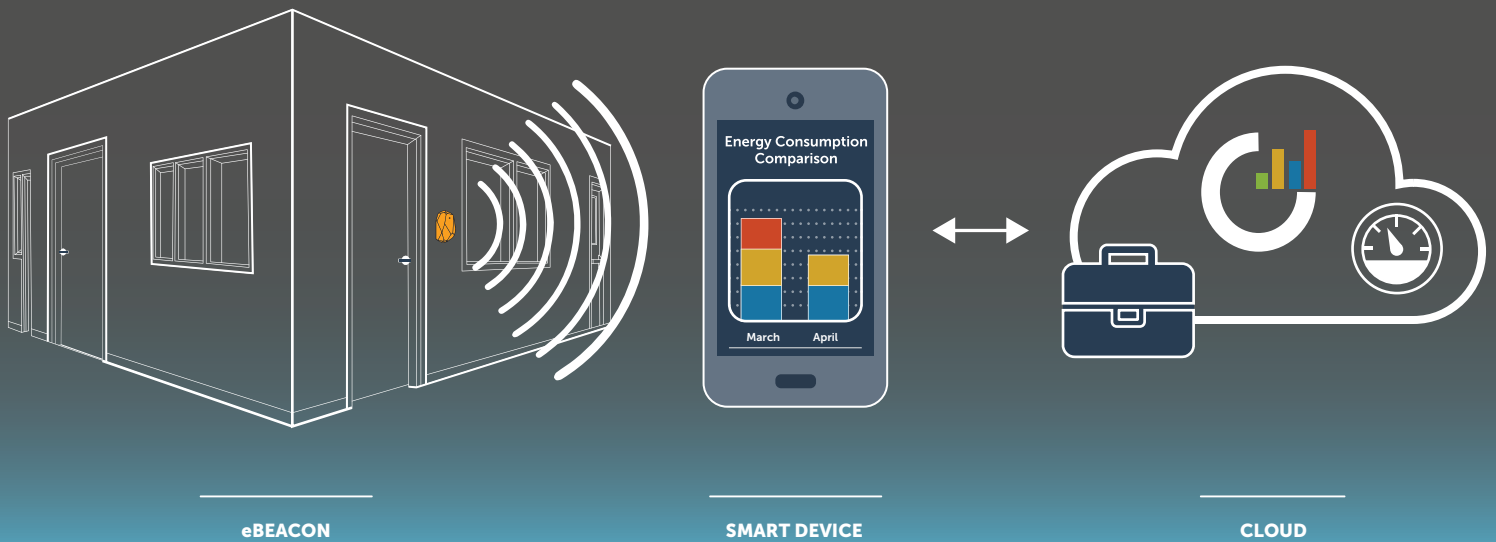


## eBeacon Mobile Application

Linq eBeacons and Stickers are tiny computers. They have a powerful ARM processor, memory, Blue-tooth Smart module, and temperature and motion sensors. Powered by a coin battery, they broadcast radio signals through built-in antennas.

Smart devices in range receive those signals and compatible installed apps can then respond. The exact form of that response - whether a notification or another action - is up to you; our platform is fully flexible. Smart devices in range receive those signals and compatible installed apps can then respond. Thanks to iBeacon technology, smart phones can now "see" more of the world around them, opening up an endless set of possibilities for richer, more personalized experiences.

The eBeacon application and Cloud tie everything together by granting users full access to responsive dashboards showing real-time analytics of energy consumption, power quality, and productivity comparisons of specific buildings or an entire facility. They also enable security and other services on top of the beacons.



## SPECIFICATIONS

- ▶ Average Battery Life : 3 years
- ▶ Signal Broadcast Rate : 900 milliseconds
- ▶ Maximum Broadcast Range : 45 meters
- ▶ Dimensions : length 2" width 0.5" height 0.5"

