

Ubiquitous computing is here. Tiny inexpensive wireless computers are everywhere. They are in our pockets, or embedded into our surroundings and nearby objects. They talk to each other by sending ambient radio signals.

Estimote SDK can be embedded into mobile apps, which can then use signals from built-in sensors or nearby beacons to estimate the context and micro-location of an event.

With our simple API, developers can easily build proximity or indoor location applications and trigger pre-programmed actions or send relevant messages.