

# SKYHOOK°

## Precision Location Solutions for IoT

### Why Skyhook Precision Location?



#### Accurate Positioning Everywhere

Premier location services fueled by robust algorithms and 5+ billion global Wi-Fi access points.



#### Flexible Integration Options

Custom integration options to add location to any connected device, even those with a compact design and limited hardware.



#### Industry-Leading Experience & Service

White glove service from a dedicated team with 17+ years experience and 650+ patents.



#### Popular Use Cases for Location in IoT

##### Asset Tracking & Supply Chain

Improve operations by knowing where assets are as they move inside a warehouse or to customers

##### Connected Car

Enable location-based features and ensure accurate positioning indoors and in dense urban areas

##### Smart Appliances

Provide interactive user experiences

##### Wearables

Locate users throughout the world and track activity

##### Point of Sale Devices

Track asset distribution and optimize device start up

Talk to a Location Expert Today  
[www.skyhook.com](http://www.skyhook.com)

#### How Skyhook's Precision Location Improves Your Products & Services

- Seamless Integration – Add location software to IoT devices of all shapes and sizes. Visualize location through proprietary platforms and third-party apps.
- Battery Savings – Requires minimal battery usage to help promote long device life for connected devices.
- Variety of Capabilities – Know where devices are to streamline operations, reduce inefficiencies, and reduce spoilage.

#### Accurate Positioning in Any Environment

- Hybrid Positioning combines Wi-Fi, Cellular, and GPS signals for global accuracy.
- UWB, GPS, BLE, Magnetic, Wi-Fi and LPWAN positioning methods for indoor, outdoor, urban, and rural locations.
- LPWAN compatibility uses time difference of arrival to locate devices globally with minimal bandwidth requirements and low battery consumption.

#### 4 Options for Easy Implementation

- Inexpensive options for full-featured and resource-constrained devices. Integrate via SDK, Lite Client, Embedded Client, JSON or XML APIs.

#### Flexible Pricing

- Tailored software solution with minimal cost impact and a pricing structure suited to each use case.
- Flexibility to pay per device, per year, month, or through a start-up offering. Request a quote to confirm eligibility.

#### More Key Features

- Offline location capabilities to resolve device location locally.
- Reverse geocoding to receive address information, latitude, and longitude all in a single location API call.