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.

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.

Talk to a Location Expert Today
www.skyhook.com