

# **Combain On-Prem Location Server**

A dockerized version of Combain Location API that can be installed on any server or computer. High performance, low latency, safe and secure.

Combain On-Prem Location Server is a dockerized server software that you install on your server or computer. The software will expose the Combain Location API that will help you to locate wireless connected devices.

By sending cell-ids or MAC addresses in the proximity of a device to this API, it will respond with the geographical coordinates for that device.

# Server Software

Combain OnPrem Location Server is used by customers with very high requirements on volume, latency, security, privacy or operational control. Thanks to the security and privacy the OnPrem Location Server provides, it is also used by police and security agencies that track

- Enhanced security and privacy
- Highly scalable solution with ultra-low latency
- Accessed locally using HTTP(s)

The software uses a copy of Combain's global positioning database which includes many millions of cell-ids and MAC addresses from all around the world. You select how much of this data to be licensed and used in your local instance of the database.

The database is continuously updated by our algorithms processing millions of positions from global crowdsourcing and these updates can be synchronized to your server automatically if online or manually if offline.

- 195 countries (i.e. every country in the world)
- 140 million cell-ids (GSM, WCDMA, LTE, NR)

smartphones and vehicles.

In a typical tracking case, the device scans for radio signals. The list of scan results, cell-ids and/or Wi-Fi and Bluetooth MAC addresses and their signal strengths, are sent to Combain OnPrem Location Server.

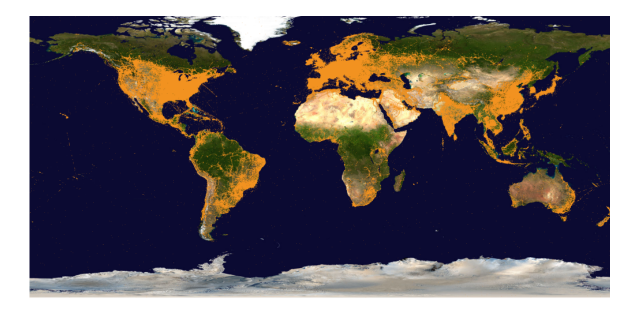
Combain algorithms will look up these cell-ids and MAC addresses in the local database, perform positioning magic based on probability and signal strength, and then return a geographical coordinate (latitude, longitude) of the most likely position as a response to the API request. An accuracy figure in meters is also returned based on the uncertainty in the position. The uncertainty and actual error depends on the proximity, density and range of the found radio networks.

The API is a HTTPS RESTful API. The full specification and sandbox for testing can be found here: https://combain.com/api



## About us

Combain provides a range of global positioning solutions. One of the core assets is the huge crowdsourced global location database.



Combain provides access to this database by

- Combain Location API
- Combain On-Prem Location Server

and improves the indoor positioning accuracy by

- Combain Indoor
- Combain 5G Positioning Engine

### Seamless Indoor & Outdoor

Combain products and services help you to locate

TOTAL NUMBERS	
GSM	> 31 000 000
WCDMA	> 69 000 000
CDMA	> 2 000 000
LTE	> 41 000 000

REGION	NUMBER OF CELLS
EUROPE	51 000 000
USA	14 000 000
NORTH AMERICA	19 000 000
ASIA	45 000 000
PASIFIC	13 000 000
AFRICA	6 000 000
SOUTH AMERICA	9 000 000

STATISTICS PER FEBRUARY 2023. SEE WWW.COMBAIN.COM FOR LATEST STATS.

#### World-class accuracy

devices or people carrying a device, either indoor or outdoor. GNSS has no or poor indoor coverage. Combain has crowdsourced indoor positioning data and created accurate indoor positioning in millions of buildings. Combain also has the Combain Indoor tools to enhance indoor accuracy.

#### **Global Coverage**

Combain's products and services help you locate devices globally. Combain has coverage in all 195 countries in the world. One world - one API. Combain works with customers and crowdsourcing partners that help collect data from millions of devices. The data continuously helps to improve the coverage and accuracy of the Combain Location API service.

#### **Private & Secure**

By using Combain's products and services, your positioning usage will not be shared with any third party. Your data will not be used for any type of profiling or advertising. Your positioning results, the location of your devices or personnel are your personal data.

Since the beginning, Combain has had a strong focus on building an accurate location service. Combain began researching and developing proprietary and patented algorithms to process incoming crowd-sourced data and for providing accurate location.

Combain often provides a better median error than other geolocation services. Typical median error seen in urban areas with cell id is about 100 meters. For indoor environments using Wi-Fi and/or Bluetooth, you can get 2-5 meters and correct floor after some optimizations with Combain Indoor, or 10-20 meters "out-of-thebox".

#### **Contact Combain**

Visit us at www.combain.com and sign-up for a Please send an email to trial. free sales@combain.com for commercial inquiries.

Combain head office: Scheelevägen 27, 223 63 Lund, Sweden Latitude: 55.71766, Longitude 13.21357, 14th floor