



Asset Mapper

Add-on for Asset Inventory mobile software

See where your outdoor assets are



Geo-locate your outdoor assets - Asset Inventory mobile software has an option to automatically record the lat-long of assets are they are scanned during an inventory check. There's also an option to automatically send this data to Codegate's Asset Mapper server so it can be viewed at any time through a web browser.

Track anything – Plant, machinery, vehicles, any assets outdoors where a GPS signal can be obtained.

Simple but powerful search to filter the display and pinpoint specific assets easily.

Add new assets on the fly – By creating a designated location for goods-in and out, new asset information can be added and removed as they arrive on site. You can also connect a supported Zebra mobile printer to print and apply labels as goods arrive. Assets leaving site will automatically drop off the display after a set time.

Hover-over-pin feature to access more detailed information about each asset.

Automatic inventory status indication. Freshly inventoried assets show on the map as a green pin. After a certain time they change to grey to indicate 'stale' read. It's then easy to see where a new inventory round is required.

Supports multiple handhelds – any number of smart handheld devices running Asset Inventory software on Android or iOS can feed data into the system.

Auto-clear of assets which have left site – these will disappear after a definable set time.

Share data easily from the portal or any handheld, either as an exported 'csv' file or under program control using a built in REST API.

Easy-connect subscription service ...

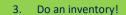


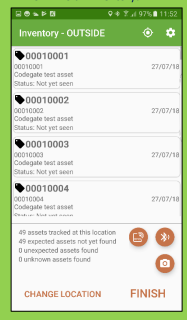
24/7 data availability on any web browser

If you are already using Asset Inventory it's easy to add-on Asset Mapper. Subscription is on an annual up-front basis. Once purchased, Codegate will provide connection credentials to enter into any number of handhelds:









- Can be used with assets that are identified with a barcode, NFC tag, passive UHF RFID tag or Bluetooth Low Energy (BLE) tag.
- Automatic comparison with previous inventory at the same location

