

Situm Maps

Quick User Guide



ATTENTION

1. Do not use cases with magnetic closure

2. Disable WiFi and enable mobile data

3. Ensure your phone has a gyroscope

How can I know it? Go to

<http://www.gsmarena.com/results.php3>

and check your model

4. Before you start, rotate your smartphone over its 3 axis

Login screen

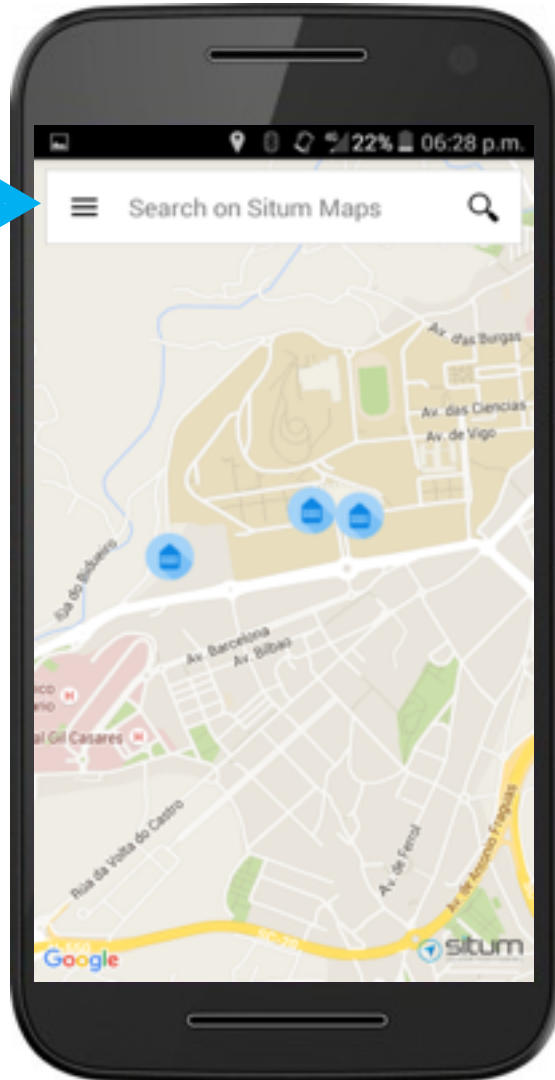
1. Your Situm account



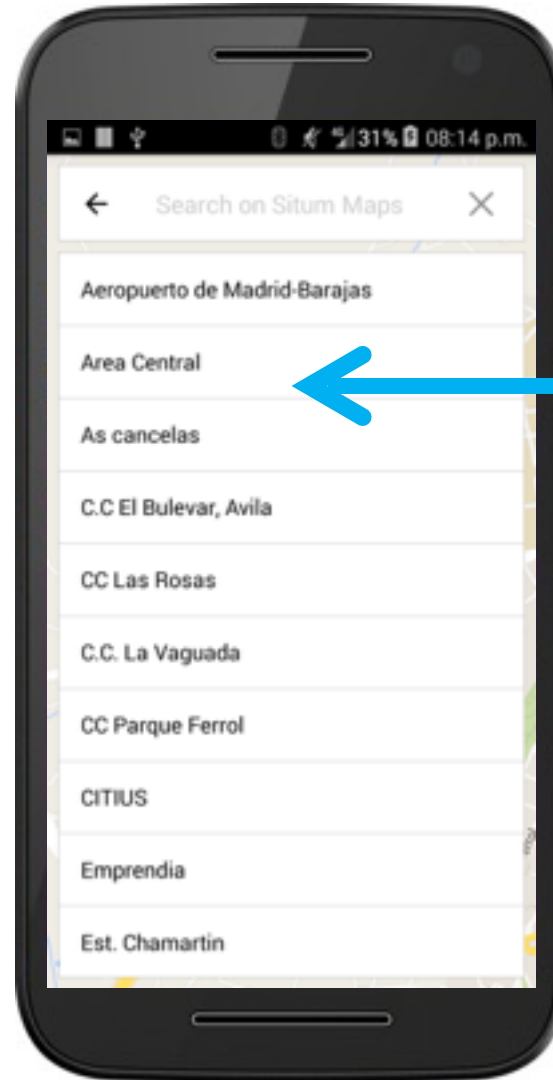
2. Your password

Select Building

1. Push on the search bar

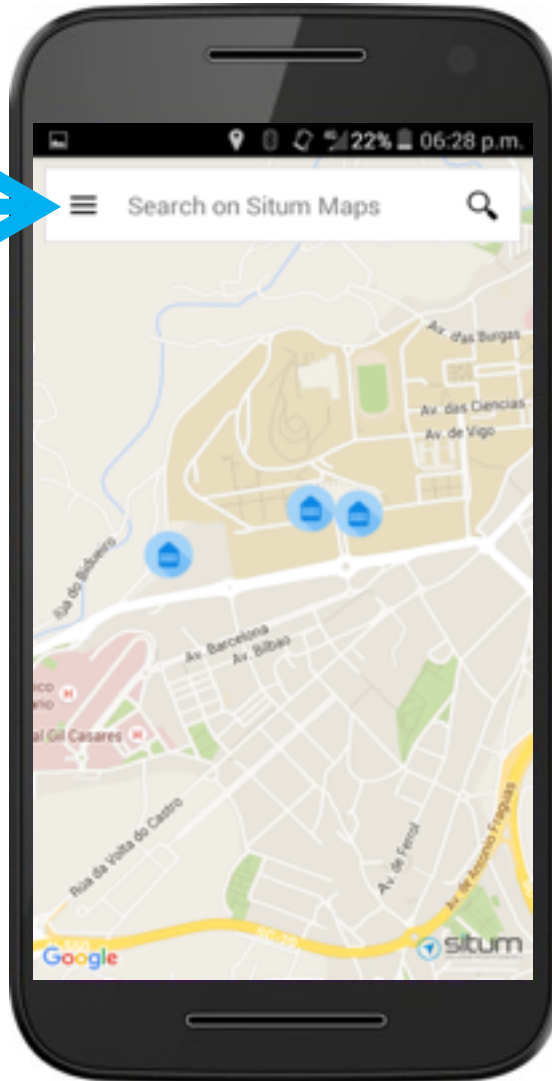


2. Select the building on the list

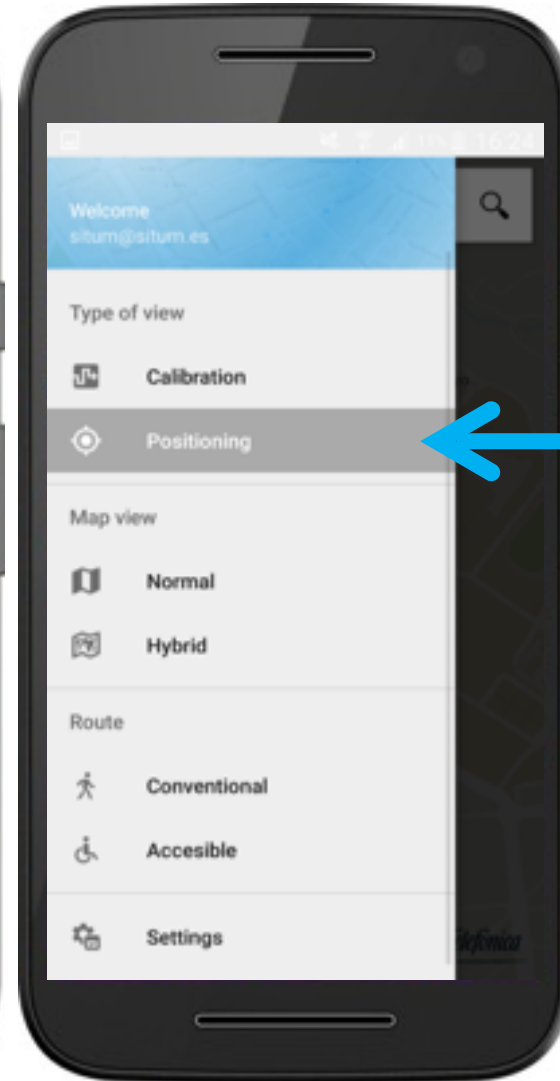


Positioning

1. Push on the Menu Icon



2. Select the positioning option



Positioning

WARNING

Disable WiFi and enable a 3G/4G/LTE connection

(On many smartphones, an active WiFi connection will result on packets being lost due to interfering WiFi scanning activity)

3. Start positioning

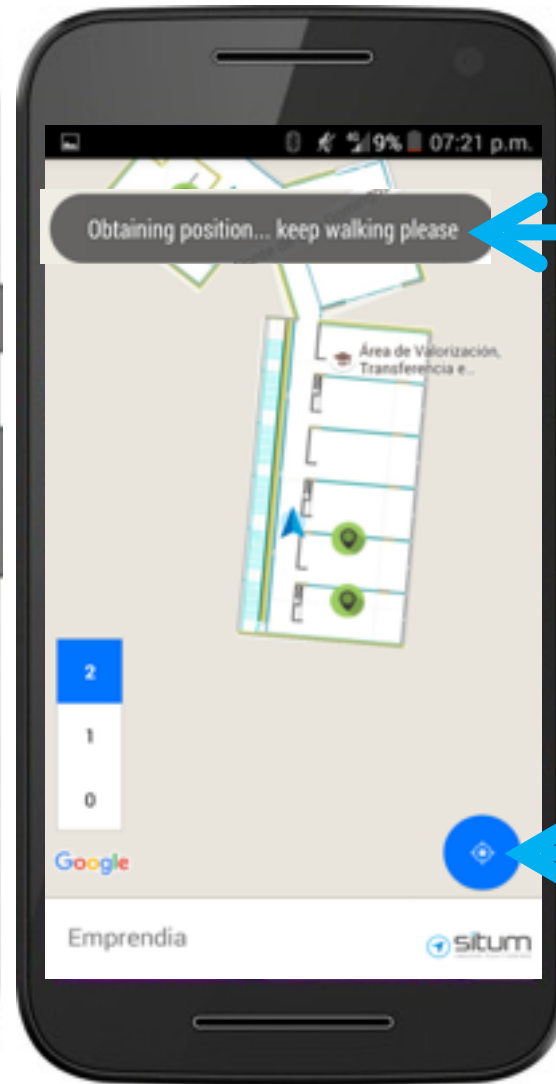


WARNING

Keep walking!
Location estimate is not accurate

(If you don't walk, this message can disappear and provide you with a wrong location estimate)

4. Stop positioning



Positioning

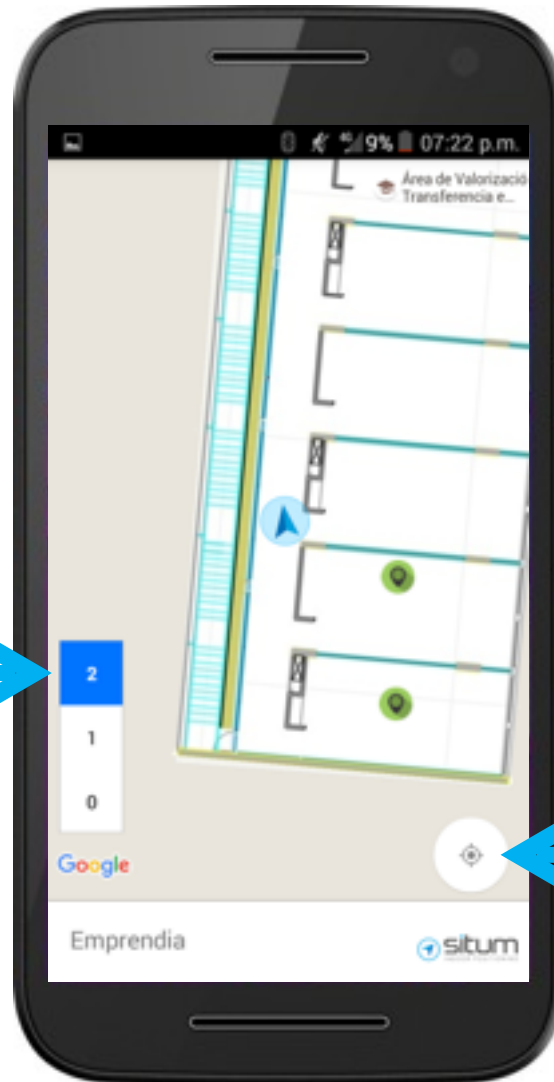
Click to change story

2

Storey you are viewing

2

Storey where you are located



Click to center and lock the screen view on your location

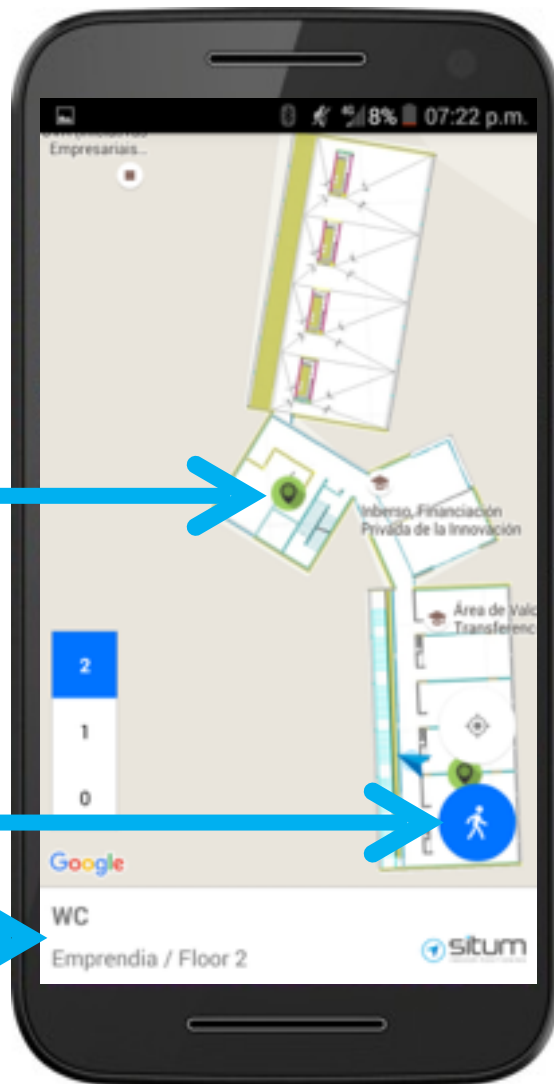
Touch on the screen to unlock

Navigate

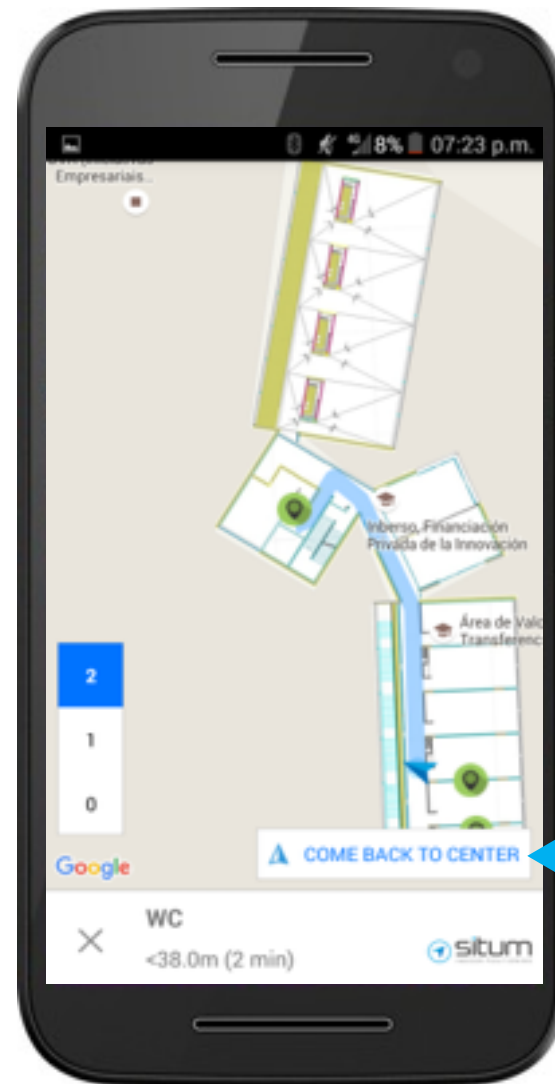
1. Select the POI on the map

2. Click to navigate to the POI

Name of POI

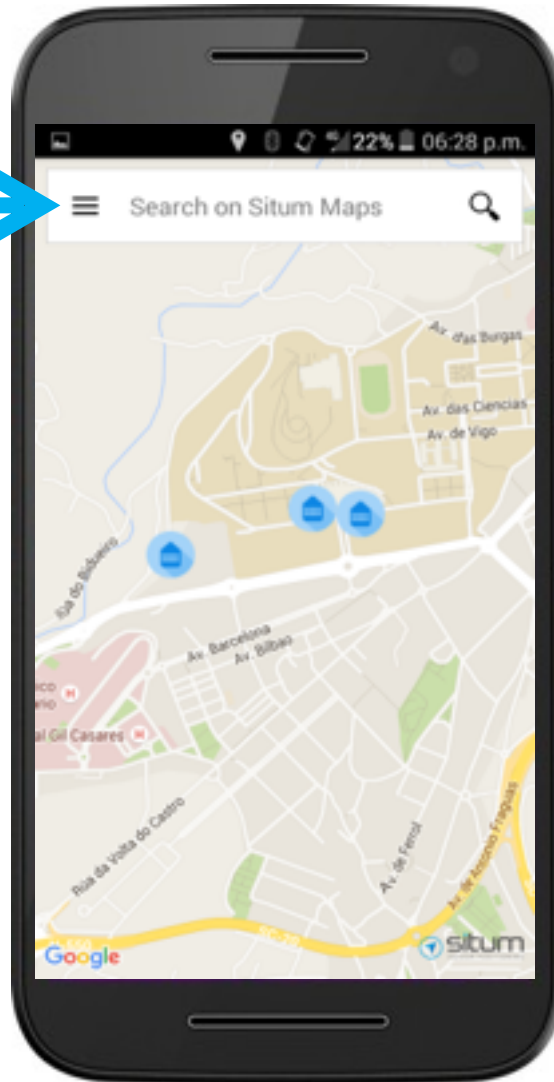


Click to center and lock the screen view on your location

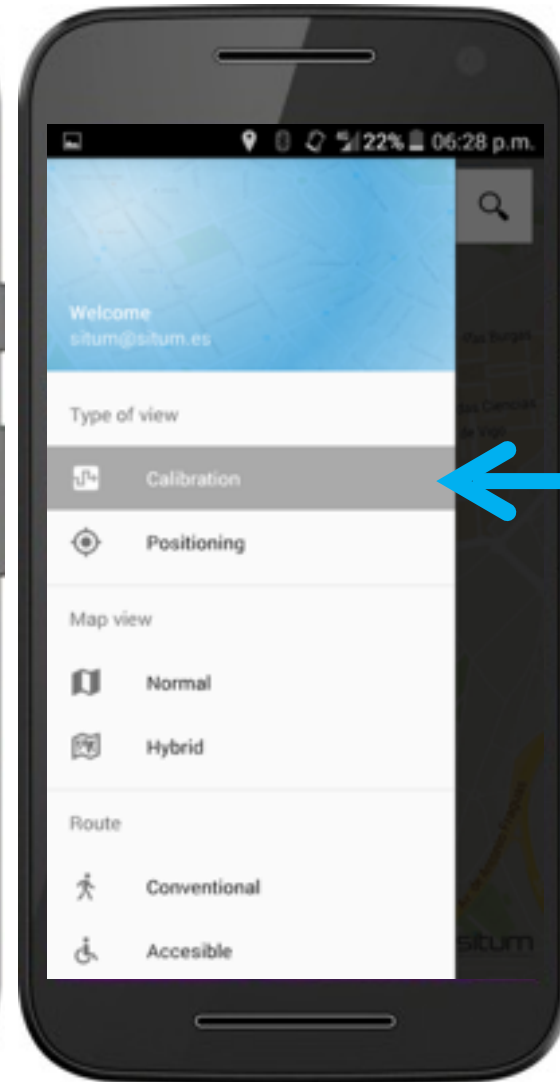


Calibration

1. Push on the Menu bar



2. Select the Calibration option



Calibration

1. Start Calibration by clicking on your current position

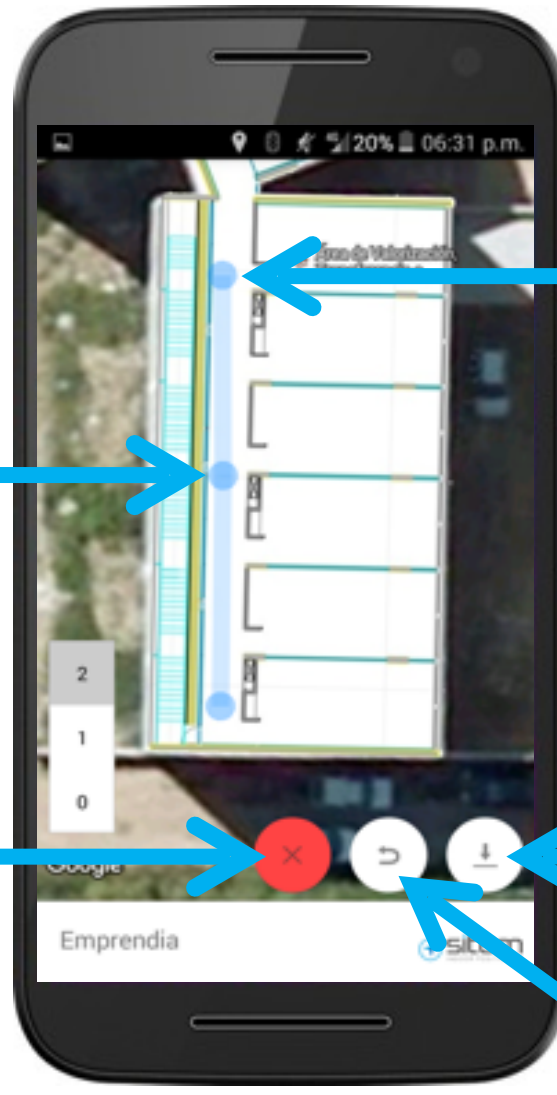
2. Tap your position as you walk

WARNING: make sure that you click on your exact position every time you turn
WARNING: always follow a slow&steady pace while walking in straight lines
WARNING: walk at least twice through every region of the map where you later want to obtain your location
WARNING: do not stop walking. If you do, upload your data and start a new one

3. Remove recording data

4. Save recorded data

5. Delete last point and save recorded data



Calibration

6. Video tutorial

7. Click to access to the Calibration manager

8. Click to select the calibration data

9. Upload the selected calibration data

10. Delete the selected calibration data

Creation date	Time	Size
01-03-2016	18-30-53	1766 bytes
01-03-2016	18-31-25	4786 bytes