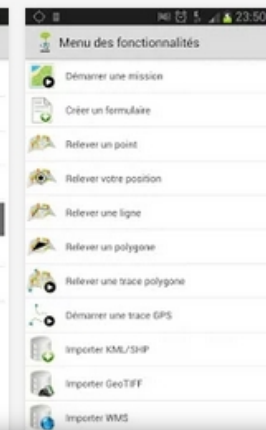
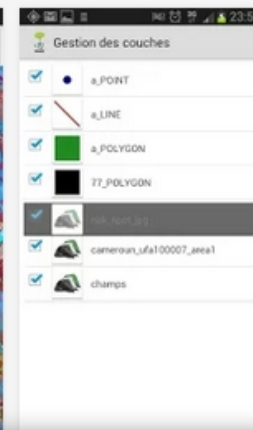


# S.M.A.R.T.

The screenshot shows the Google Play Store interface. At the top, the Google Play logo is on the left, a search bar with the text "Rechercher" is in the center, and the user's name "+Giovanni" is on the right. Below the search bar, there are navigation tabs: "Applications", "Catégories", "Accueil", "Populaires", and "Nouveautés". On the left side, there is a sidebar menu with options: "Mes applications", "Acheter", "Jeux", and "Choix de l'équipe". The main content area displays the application "SMART" by "Forest Sample - 15 août 2014". The app icon features a green tree growing from a globe on a tablet. The status "Installée" is shown in a green button. Below this, it says "Outils" and "Cette application est compatible avec l'ensemble de vos appareils." The app has a 4.5-star rating from 55 reviews and is mentioned in a Google+ post by "Vous".



# Wolf GIS

## Wolf-GIS

di Wolf-Tek, Inc.

Apri iTunes per acquistare e scaricare le app.

[View More by This Developer](#)



[Visualizza in iTunes](#)

**+** Quest'app è progettata per iPhone e iPad

### Gratis

Categoria: [Utility](#)

Aggiornato: 25/04/2014

Versione: 2.2.3.7

Dimensioni: 14.2 MB

Lingua: Inglese

Sviluppatore: Wolf-Tek, Inc.

© 2014 Wolf-Tek, Inc.

[Valutazione: 4+](#)

**Compatibilità:** Richiede iOS 6.1 o versioni successive. Compatibile con iPhone, iPad e iPod touch. Questa app è ottimizzata per

### Descrizione

Merging the power of GIS (Geographic Information Systems) with smart phones and tablets, Wolf-GIS simplifies processes and increases profits in every imaginable land-based activity. Our patented Tract-Lock technology ensures property boundary awareness, a critical factor in most settings. The Wolf-Tek team works every day to evolve the application, using more of our

[Supporto per Wolf-GIS](#) ▶

[...Altro](#)

### Novità nella versione 2.2.3.7

- Added Quickshare feature.

- Added additional maps

[...Altro](#)

### Istantanee

iPhone | iPad



## Panoramica

This is the official page of the Android port of QGIS

[Blog and docs](#) [Contact](#) [Reporting bugs](#) [Wiki](#) [Tested Devices](#) [Repository](#) [Download](#)



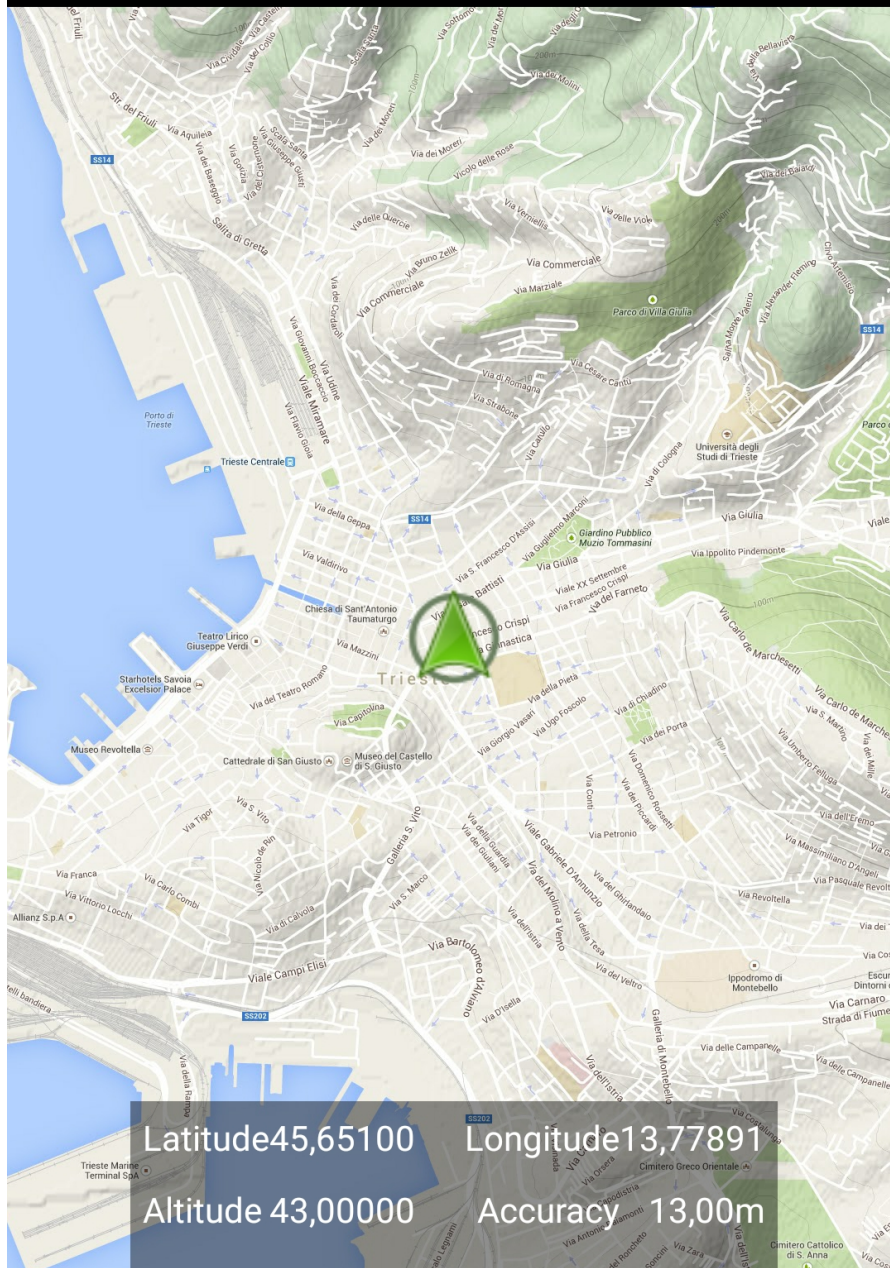
### Membri

Manager: [Marco Bernasocchi](#)

Developer: [Marco Bernasocchi](#), [Marco Hugentobler](#), [Matthias Kuhn](#), [Pirmin Kalberer](#)



07:51



Latitude 45,65100 Longitude 13,77891  
Altitude 43,00000 Accuracy 13,00m





# Manage layers



Select the base map

GoogleMapTerrain

OpenStreetMap

GoogleMapHybrid












GoogleMapTerrain

GooleMapStreet


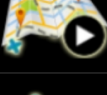
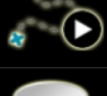



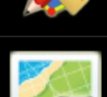

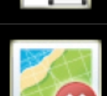

GoogleMapSatellite



# Functionalities menu

-  Start mission
-  Create form
-  Point survey
-  Position survey
-  Line survey
-  Polygon survey
-  Polygon track survey
-  Track GPS
-  KML/SHP import
-  GeoTIFF import
-  WMS import

# Functionalities menu

-  Polygon survey
-  Polygon track survey
-  Track GPS
-  KML/SHP import
-  GeoTIFF import
-  WMS import
-  Measure distance
-  Measure area
-  Export mission
-  Export form
-  Delete mission



# Functionalities menu



Start mission



Create form



Point survey



Position survey

**Add shortcut ?**

Cancel      Yes



Polygon track survey



Track GPS



KML/SHP import



GeoTIFF import



WMS import





08:32







# Manage layers



Select the base map

## GoogleMapTerrain

 punti\_bis

 categorie



## Symbology

Transparency  58 %

Color



Size

8

Shape



Cancel

Validate

Latitude 45,65099 Longitude 13,77887  
Altitude 73,00000 Accuracy 37,00m

## Symbology

Transparency  58 %

Color



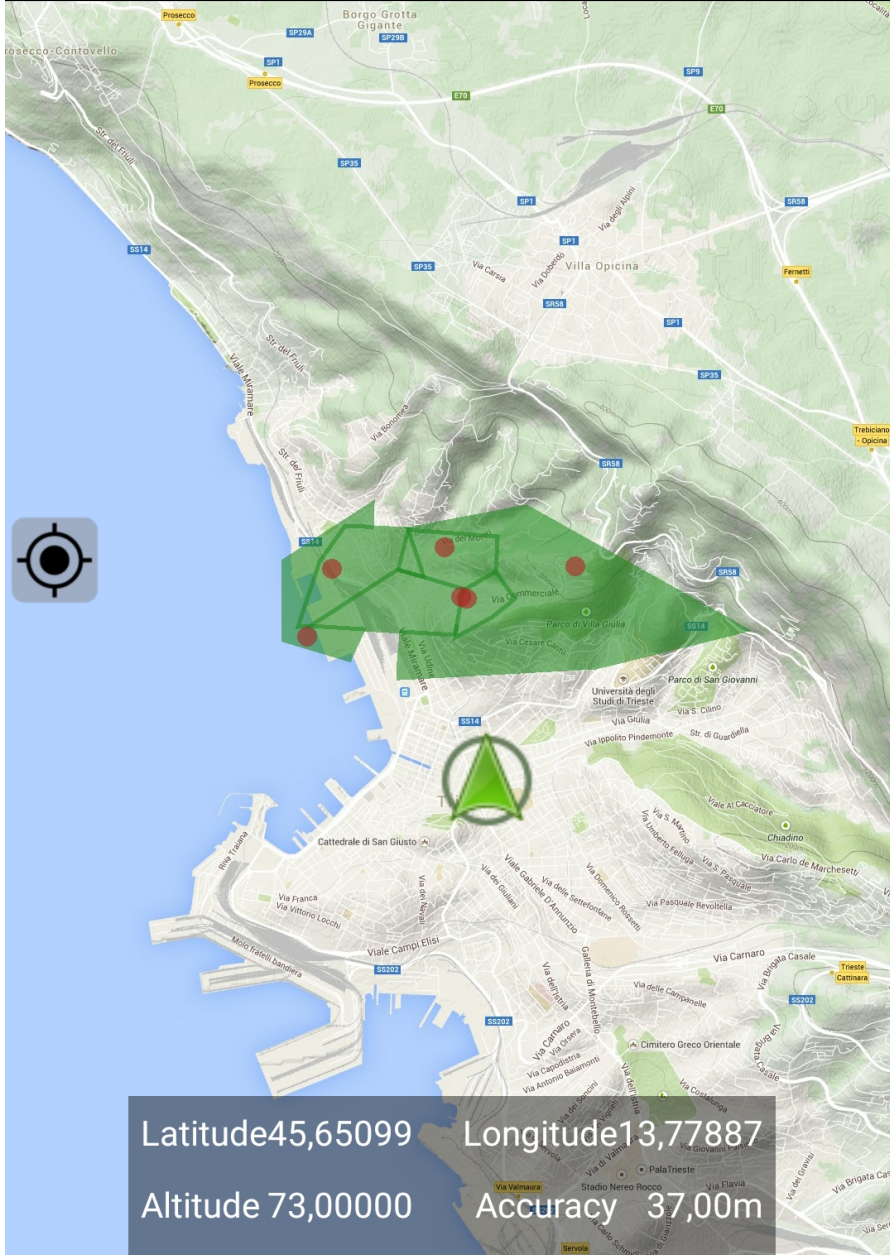
Size

5

Cancel

Validate

Latitude 45,65099 Longitude 13,77887  
Altitude 73,00000 Accuracy 37,00m



Latitude 45,65099 Longitude 13,77887  
Altitude 73,00000 Accuracy 37,00m

## Export mission

### Format

CSV  KML

### eMail

Envoyer par eMail

### Missions

- Leoninabis
- chiusi
- leonina-suoli
- sicboscodipoggioni
- sicpoggioni
- vegetazionechiusi
- vegetazionepezzettinochiusi

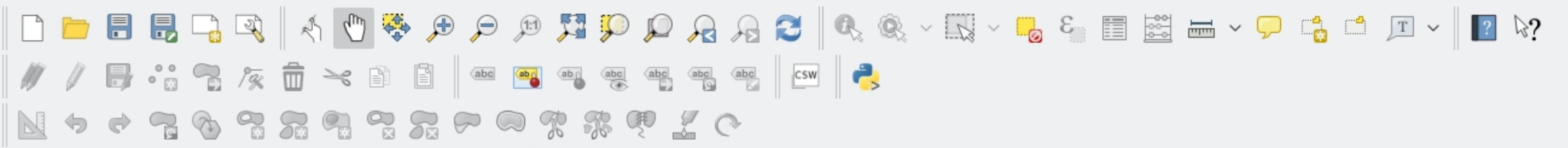
Cancel

Validate

Altitude 73,00000

Accuracy 37,00m

Project Edit View Layer Settings Plugins Vector Raster Database Web Processing Help



Browser

- Home
- Favourites
- /
- MSSQL
- PostGIS
- SpatialLite
- OWS
- WCS
- WFS

Layers

- Google Satellite



Coordinate: 13.79397,45.66294 Scale 1:2,195 Rotation: 0.0 Render EPSG:4326 (OTF)





Inviare \*.kml a

[gbacaro@units.it](mailto:gbacaro@units.it)

con indicazione di Nome e  
Cognome e numero di matricola,  
shape files con classificazione e  
punti