

OruxMaps 6.4.0beta version

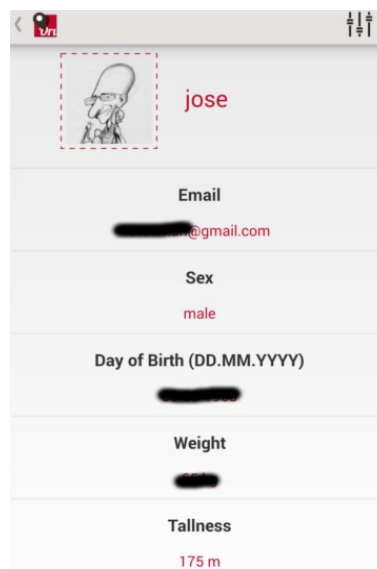
IMPORTANT! OruxMaps will need new permissions:

- **Send SMS messages**, for the new tool 'SOS alarm'
- **Access to contacts**, for adding new friends to the multitracking function, using their email and avatar.
- **Access your accounts**, in order to select a trusted account to login in the new server services.

WARNING: The new version **will use a new server**, you must register for using the new and old features!!!

New features:

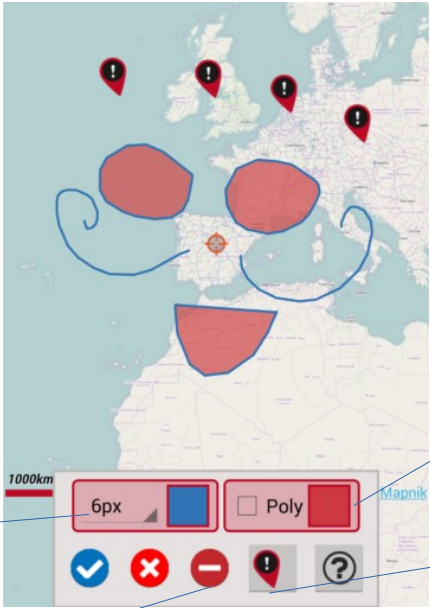
0.-First of all, register with your complete profile in OruxMaps (settings—manage your account):



The screenshot shows a user profile form for 'jose'. It includes fields for Email (partially redacted), Sex (male), Day of Birth (DD.MM.YYYY, redacted), Weight (redacted), and Tallness (175 m). There is a small cartoon avatar icon next to the name.

1.-Drawing tool (maps button->draw overlay). With this tool you can draw, using different colors (including transparency):

- polygons
- lines
- add wpts of different types



The screenshot shows a map of Europe with a drawing overlay of a face. The drawing tool interface at the bottom includes a scale bar (1000km), a line width selector (6px), a line color selector (blue), a polygon fill color selector (red), and a button to add a point (red pin icon). Callout boxes provide instructions for these controls:

- Line color and width**: Points to the line width and color selectors.
- Fill with a color**: Points to the polygon fill color selector.
- Add a wpt. Of this type with a click on the map**: Points to the red pin icon button.
- Delete last item**: Points to the red 'X' button.

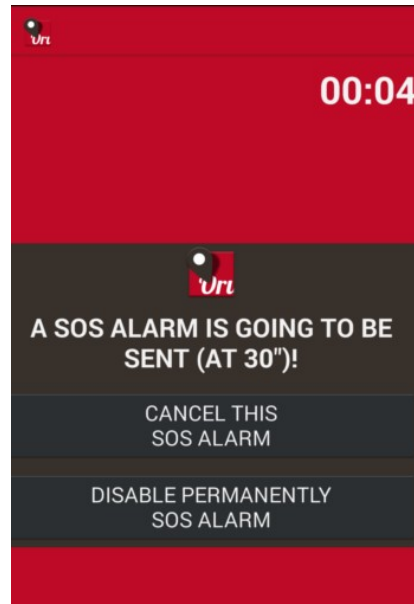
2.-SOS alarm, if no movement in XX minutes. Test with care!

Configure some telephones in (settings—SOS alarm). Select a time of no movement, and 'start automatically' if you want. You also can start/stop this feature in the map viewer—>track button, start/stop SOS alarm.

Only works in 'recording track' mode.

Requires one GPS position at least.

Please, test at home!



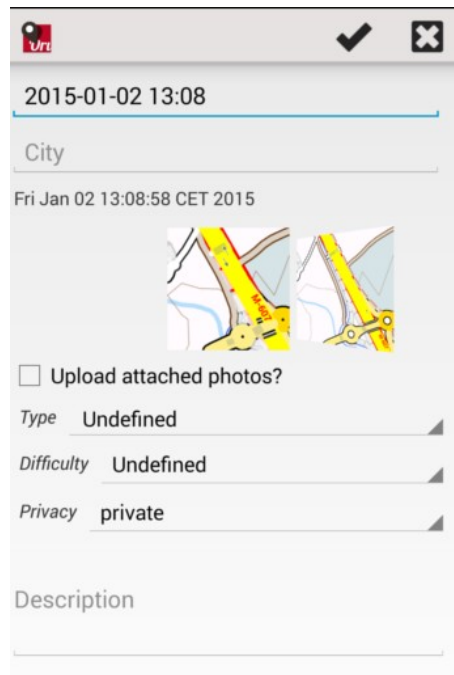
3.-Share a capture of a track, including the statistics, with your friends (Track list—select a track, then 'Share as' option).



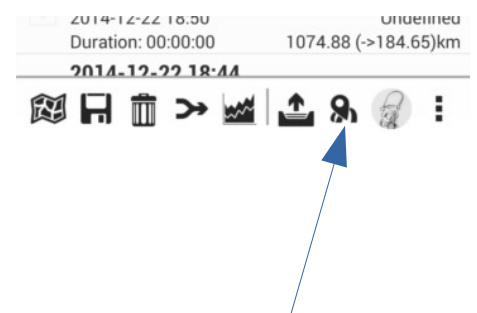
4.-A bunch of new server services (requires a logged user)!



- Upload tracks to OruxMaps servers (including your photos)--Track list, select a track, then 'Upload to OruxMaps servers'. Requires a logged user.
 - IMPORTANT! Photos will be scaled.





- Search tracks in OruxMaps servers using different criterias.



- Share an uploaded track with your friends with a link.

Track uploaded to the server

Tracks		
	2013-08-18 10:06	
2013-08-18 00:00	Montañismo	
Duración: 05:12:43	15,62 (->2158,34)km	
	2015-01-02 13:08 (jose)	
2015-01-02 13:08	Indefinido	
Duración: 03:33:03	0,48 (->374,73)km	

[Ruta generada con OruxMaps Android.](#)



Si no la tienes instalada, visita: [OruxMaps](#)

- See your tracks in OruxMaps servers (requires a logged user).

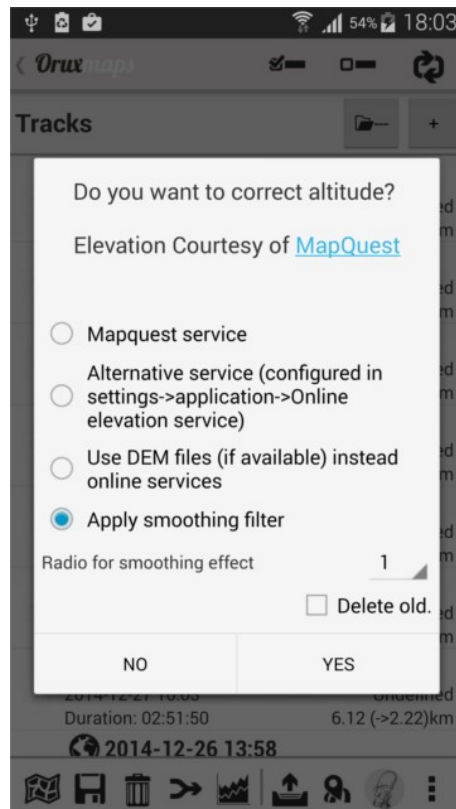
		
jose		
[Profile Picture]		
Tracks	1	
Waypoints	0	
Distancia	15,62 km	
Duración	05:12 h:m	
2013-08-18 10:06		
jose		
		
Sliven	Fecha	2013-08-18
	Tipo	Montañismo
	Dificultad	Indefinida
	Distancia	15,62 km
	Duración	05:12 h:m
	Waypoints	0
	Ganancia elevación	1203 m
	Puntos	0 (0 comentarios)

2014-12-22 18:50	Indefinido
Duration: 00:00:00	1074.88 (->184.65)km
2014-12-22 18:44	
        	

- Comment the tracks. Add a feedback that will help to more people. Click an uploaded track to the server, then 'view details'.

		
2015-01-02 13:08		
jose		
		
Manzanares el Real	Date	2015-01-02
	Type	Undefined
	Difficulty	Undefined
	Distance	0.55 km
	Duration	03:33 h:m
	Waypoints	4
	Elevation gain	85 m
	Elevation Loss	-65 m
	Maximum alt.	1016 m
	Minimum alt.	953 m
	Loop	yes
	Rate	0.0
<div>Hide comments</div> <div>Comment</div>		
★★★★★ 0 com.		
jose		
2015-01-02		
muy buena		

5.-Track altitude smooth effect. If your tracks altitude gain/loss is not correct, because of the GPS is quite imprecise, you can apply this filter (Tracks list, select a track, correct altitude option).



And more...