

The table shows the supported features of **TrackyTry** and **TrackyPro**.

Category	Features	TrackyTry	TrackyPro
View	smooth scroll and zoom ( <b>improved in 2.3</b> ) hyperzoom: world-level overview of tracks and POIs screen rotation: - align to current direction, or - align to target position distance and angle between any 2 points auto-follow current position auto-hide grid support for Portrait, Landscape, and Square screens support for VGA screens	✓	✓
Overlay	compass with navigation hints in spoken voice position (Grid, Datum, Deg/Min/Secs conversion) track length and time distance to target and expected time of arrival connection status of GPS device and #satellites in view speed	✓	✓
Track	multiple tracks track recording show/hide individual tracks track info: length and height meters configurable icons and other attributes track performance: time and avg speed track compression, based on time, distance, deviation manually create/edit tracks navigate along a track train a previously recorded track (configurable relative and absolute performance) ( <b>new in 2.3</b> )	✓	✓
Map	full integration with <b>online GoogleMaps</b> (satellite, street, and hybrid maps) support map images multiple maps show/hide individual maps easy calibration align to any of the available grids free calibrated maps at the <a href="#">TrackMe</a> section (any place on earth, street maps and satellite maps)	✓	✓
POIs	easy creation of POIs in POIs groups POI info: latitude, longitude, and altitude configurable icons and other attributes show/hide individual POIs navigate to POI reset user position	✓	✓
Dashboard tool	altitude and slope meter speed and G-force meter compass with navigation hints and spoken voice track length and time distance to target and expected time of arrival	✓	✓
Satellite status tool	connection status of GPS device position of satellites in view signal quality of satellites GPS quality, PDOP, HDOP, and VDOP compass	✓	✓
Trackalyzer tool	analyze tracks with speed/altitude/slope/G-force graphs export tracks to e.g. MS Excel	✓	✓
Locator tool	conversion to/from many <a href="#">Grids</a> and associated Zones conversion to/from many <a href="#">Datums</a> conversion to/from Degrees/Minutes/Seconds notation conversion to/from location on earth picture fully integrated in all views/tools	✓	✓
Accurator tool	more accurate position information by advanced forward reckoning and averaging techniques (configurable)	✓	✓
TrackMe tool	follow your position live on internet on a PC <b>see positions of your buddies live and chat with them</b>	✓	✓
Geocoder tool	<b>universal address look-up tool</b>	✓	✓
Config GPS	configure connection to your GPS device automatic GPS configuration in WM5 and WM6 connection status of GPS and #satellites in view log NMEA output from GPS device to file enable / disable GPS connection	✓	✓
Config license	register and read license key	✓	✓

Config language	<b>multi-language: English, Deutsch (German), Nederlands (Dutch), Français (French), Español (Spanish), Italiano (Italian), Português (Portuguese), Português(Br) (Brazilian Portuguese), 日本語 (Japanese), 繁體中文(Traditional Chinese), 简体中文 (Simple Chinese), Ελληνικά (Greek), Русский (Russian), Dansk (Danish), Svenska (Swedish)</b>		
Config settings	<p>enable/disable sound</p> <p>2 configurable data folders</p> <p>various units for:</p> <ul style="list-style-type: none"> <li>- distance: km, miles, yards, etc.</li> <li>- height: m, feet, etc.</li> <li>- speed: kmh, mph, knots, etc.</li> </ul> <p>configurable style for:</p> <ul style="list-style-type: none"> <li>- grid</li> <li>- user icon</li> <li>- direction indicator</li> <li>- target</li> <li>- trainer <b>(new in 2.3)</b></li> </ul> <p>up/download statistics</p> <p>configurable download cache</p> <p>autodial GPRS connection on internet usage</p> <p>ability to disable internet usage</p>		
Import/export	<p>import/export tracks and POIs (GPX)</p> <p>import map images (gif, bmp, jpg, ico, and png)</p> <p>import/export map calibration files (txt)</p> <p>example Maps, POIs, and Tracks</p> <p>GPX files stored in ASCII or UNICODE format</p>		
Limitations	n.a.	15 minutes trial usage, track recordings and POI edits are not stored	no limitations