

UsynligO

<https://usynligo.no/>



Orienteering without flags.

UsynligO (which means 'InvisibleO' in Norwegian) is an app which makes orienteering courses available year round - with no need for flags to mark the control points.

- The app tracks your location via GPS and vibrates and makes a sound when you have found the next control point.
- Beginners can feel more safe since it is possible to ask the app for hints (direction and distance).
- Organizers do not need to put flags in the forest so the courses can be available for as long as you wish. You also avoid the issue with flags disappearing when close to populated areas.
- The app supports both traditional orienteering as well as score orienteering (where you can decide the order yourself).
- You can optionally post your results online.
- It is all for free. It is possible to add payment options in the future if clubs would like so. Please contact UsynligO via Facebook if desired.

Organizers will use this website to upload and manage courses. People who want to run courses only need to use the app, which can be downloaded from:

How the heck do I pronounce UsynligO?? [Click here to find out](#)

APP Download:

Google Play (Android)

<https://play.google.com/store/apps/details?id=com.Benum.UsynligO&pcampaignid=MK-T-Other-global-all-co-prtnr-py-PartBadge-Mar2515-1>

App Store (Apple)

<https://itunes.apple.com/us/app/usynligo/id1306699569?mt=8>

Orienteering Compass & Map



<https://play.google.com/store/apps/details?id=com.calomatics.compassmap>

This app makes it easy to find the direction and distance to where you want to go. It has a compass that works together with Google Maps and GPS to make classical orienteering possible. You line up your position (the GPS position) on the map with your destination by moving and rotating the map using one or two fingers. Turn the phone/tablet until the compass needle fits into the compass orienting arrow. Then the phone/tablet points in the direction towards the destination.

* Has a button which when clicked locks the map to the compass such that the map keeps oriented as the landscape even if the phone is turned.

* The compass is resizable.

* Supports both SI and imperial units.

* Possibility to lock the GPS position to the middle of the screen or the middle of the compass.

* Ruler on the direction of travel arrow. Possible to switch it off.

* Possible to buy the app free from ads.

IMPORTANT: The app uses Google Maps. Google Maps needs to be online. If there is no internet connection, the Google Maps cannot be shown, and the app does not work.

Support/feedback: apps@calomatics.com



小野定向(定向越野) v1.1.0 官網安卓版

<http://www.downcc.com/soft/311851.html>

HTTP://JS.XIAZAICC.COM//ANZHUO/XIAOYEDINGXIANG_DOWNCC.APK

<HTTPS://GETAPP.CC/APP/1240376565>

小野定向 app 是一款自由運動的導航軟體，讓你可以跟隨自己的心意在城市中自由活動，準確的跑肚記錄和越野定位，讓你更有安全感、更有成就感！來吧，綠色資源網等你搶先體驗！

小野定向定向越野官網介紹

源自北歐的高尚運動生活，立即下載，小野帶您全面體驗！

小野定向手機版亮點

豐富的定向活動賽事，不論專業者跑著，越野戶外愛好者，還是親子趣味，都能在這裡獲得滿滿的歡樂。

用精準的資料統計工具，完美記錄您的每一次跑步，每一次定向！

定向運動首選 APP 小野定向，讓你的生活野一點！

綠色資源網小編點評

小野定向越野 app 官方下載手機版是一款操作簡單、方便實用的手機運動健身 app，這款軟體為使用者提供豐富的定向活動賽事、記錄您的每一次跑步！



定向越野 app - 樂嘉體育與國家體育總局中國定向運動協會
<http://www.pc6.com/az/302906.html>

軟體特色

樂嘉體育與國家體育總局中國定向運動協會等相關單位有著密切的合作，致力於在中國普及和推廣定向越野運動，通過定向越野活動的方式讓大家愛上定向運動。

功能介紹

- 1.通過 app 中的賽事，參加活動。
- 2.首頁可以選擇已經報名的活動進行賽事
- 3.可以通過排行榜的資料統計查看自己排名

歷史日誌更新日誌

v3.0.1

運動是一種樂趣，探索是一種心理，定向越野，您正確的選擇。

【組別】不同組別，任君選擇，每一個比賽都不只是一個比賽，你可以參加任何一個組去跑不同的線路。

【積分】積分競賽，尋寶之樂，有沒有想過，做一回財寶獵人，根據地圖尋找寶藏，找到寶藏還會有驚喜哦。

如果你想要一個健康的身體，我們這裡有多樣有趣的比賽，如果想要跟別人比一比到底誰最強，我們這裡有強大的排行機制，如果你想要體會職業玩家的感覺，來我們這裡你完全可以感受到。

專業！不是每一個做定向的都叫定向越野，認准樂嘉體育，認准我們。



定向越野 app - 北京樂恩嘉業體育發展有限公司
<http://www.2265.com/soft/106977.html>

定向越野 app 是一款體育運動健身手機軟體。定向越野是一種特別的健身方式，不用坐在健身房乏味的舉啞鈴，也不用一圈又一圈無止境的跑步，定向越野提供了一種更自然的健身方式，定向越野擁有專業的教練團隊，以及比賽機制，豐富多彩多的遊戲項目，想體驗職業玩家的感受嗎？快來 [2265 安卓網](#) 下載定向越野吧。

定向越野手機版簡介

運動是一種樂趣，探索是一種心理，定向越野，您最好的選擇。我們有最專業的人士參與，我們為您準備了最專業的地圖，我們有最好的團隊為你們服務。如果你想要一個健康的身體，我們這裡有多樣有趣的比賽，如果想要跟別人比一比到底誰最強，我們這裡有強大的排行機制，如果你想要體會職業玩家的感覺，來我們這裡你完全可以感受到。專業！不是每一個做定向的都叫定向越野，認准樂嘉體育，認准我們。

定向越野軟體特色

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馴鹿運動 - 珠海維京文化傳播有限公司
<http://www.pc6.com/az/391851.html>

馴鹿運動 app 是一款專注於定向運動的用戶端應用，馴鹿運動介面很簡潔，看起來也很清爽，讓您可以在這裡尋找到喜歡的定向運動，尋找志趣相投的小夥伴，非常的有趣。

功能介紹

運動健身日益成為都市人群最時尚健康的生活方式，但是想打球的時候沒有場地，想運動的時候沒有夥伴，想玩的時候沒有活動這些問題始終困擾著大家。在這裡，你也可以暢交玩友，分享運動樂趣，揮別臃腫身材，和一切懶惰的藉口說再見。馴鹿運動，只為定向。馴鹿運動是一款專注於定向運動的工具社交類 APP，以定向越野賽事及定向趣味活動為基礎，向大眾提供多元化的定向運動服務。

軟體特色

- 參加有趣好玩的定向跑
- 找到相同興趣的小夥伴，共用戶外運動的樂趣
- 瞭解及參加專業定向越野賽事

馴鹿運動 APP 是由珠海維京文化傳播有限公司開發、運營的一款基於共同興趣的社群 APP。

<https://baike.baidu.com/item/%E9%A9%AF%E9%B9%BF%E8%BF%90%E5%8A%A8/20456366?>

理念：馴鹿運動以定向運動為基礎，聯合符合條件的景區打造全民參與的體育旅遊專案——定向越野活動基地。旨在向遊客提供能夠滿足健康娛樂、旅遊休閒的參觀遊覽模式和體育旅遊業態。

具體玩法：由馴鹿運動在景區內佈置物料以及設定遊戲點以便開展定向活動，為景區增添新的互動玩法；同時，依託定向基地，開展主題性活動，保證遊客進景區都能夠玩起來。

活動形式：

- 1、持續性主題活動：結合景區特色或特定人群，借勢節點發起的主題性較大型定向活動。
- 2、日常基地活動：馴鹿運動預先在景區設點，遊客在馴鹿 APP 上報名，即可隨到隨玩，
- 3、定向+周邊遊：新穎定向形式深度結合景區文化，打造好玩的周邊遊產品，吸引遊客重複遊玩。

APP 功能：

- 1、你可以參加有趣的定向跑；
- 2、找到和你興趣一樣的小夥伴，一起分享戶外活動的樂趣；
- 3、更加瞭解以及參加專業的定向越野賽事。



悅定向 - 我要定向 - Nanjing Depeng Technology Co., Ltd.

<https://appadvice.com/app/e6-88-91-e8-a6-81-e5-ae-9a-e5-90-91/1171310334>

悅定向，致力於推廣與普及全民定向運動。通過技術革新，改變傳統定向玩法，讓人人都愛上定向運動。

【溫馨提示】

後臺持續使用 GPS 定位會消耗更多電量。

Continued use of GPS running in the background can dramatically decrease battery life.



趣定向 - 上海趣定向體育科技發展有限公
<https://www.qudingxiang.cn/>

趣定向是體育+互聯網的 APP，專業提供趣味定向運動的解決方案。趣味定向是培養獨立思考解決問題的能力，新興的城市專案，老少適宜，其樂無窮，鍛煉身體，腦力，提高綜合能力。



悅跑圈 - Joyrun

<https://play.google.com/store/apps/details?id=co.runner.app.google&hl=zh>

跑步就用「悅跑圈」，悅跑悅享跑，悅跑悅快樂。

這裡有精準的資料記錄工具，眾多優秀跑者，豐富賽事活動。無論是跑步新手還是骨灰跑者，都能在這裡找到屬於你的圈子。

- 每日簽：懂你每一天的心情

悅跑日簽，每天都在奔跑，卻有不同的風景。

- 減肥王：室內室外都能跑

戶外、跑步機雙模式，霧霾和寒冷再也無法阻止你的腳步！

- 社交控：時時歡樂跑友圈

全新「話題廣場」，即時討論熱門話題，精彩動態上頭條，還可以一起約跑哦。

- 線上馬：隨時隨地輕鬆開跑

首創線上玩法，圓馬拉松之夢！不受地點和賽時限制自由開跑，更有精美獎牌和完賽證書等你來拿。

- 跑團樂：獨跑跑不如眾跑跑

即時掌控專業跑團資料，參與精彩跑團活動，近距離接觸大神級跑者。

- 毅力帝：半馬全馬輕鬆拿下

科學的跑步方案和專業的力量訓練，跑力增進有保障，拉伸鍛煉有指導，讓你更好地達成訓練目標。

- 裝備控：跑步裝備即時交流

添加跑鞋開始跑步，跑鞋評測即時交流，時刻裝備你的跑步。

- 有腔調：浮水印相機升級美圖

跑步不僅曬軌跡，還能沿途拍照一鍵製成有腔調的浮水印照片，多款風格浮水印持續更新！

- 正義俠：抵制作弊的排行榜

跑步不說謊，獨有的防作弊體系讓你放心跑，唯有跑者能在此爭鋒！

- 榮譽牆：積攢你的跑步榮譽

跑步勳章牆記錄，累積你的完賽榮譽，用跑步見證你的跑者等級。

微跑-步軟體運動減肥專家-Shanghai Geexek Information Technology Co., Ltd.



<https://apps.apple.com/cn/app/%E5%BE%AE%E8%B7%91-%E8%B7%91%E6%AD%A5%E8%BD%AF%E4%BB%B6%E8%BF%90%E5%8A%A8%E5%87%8F%E8%82%A5%E4%B8%93%E5%AE%B6/id867975898>

<https://apps.apple.com/cn/app/%E5%BE%AE%E8%B7%91-%E8%B7%91%E6%AD%A5%E8%BD%AF%E4%BB%B6%E8%BF%90%E5%8A%A8%E5%87%8F%E8%82%A5%E4%B8%93%E5%AE%B6/id867975898>

- 修復語音播報內容都關閉時跑步，到達設置播報時間/公里數時發生的閃退



微跑

<http://www.pc6.com/az/266750.html>

微跑 app 是一款**跑步**記錄應用，微跑 app 提供精準的跑步資料記錄及分析功能，本應用精緻的跑步記錄分享，強大的跑團管理功能，歡迎您的加入。懂跑步，懂**生活**，讓你的跑步生活更精彩！

功能介紹

[跑團]：你可以在這裡組建並管理自己的跑團；我們將為你提供專業便捷的跑團管理方案：日常訓練**打卡**；線下活動（預約/報名、簽到、照片管理）；線上賽事（報名、成績統計、展示），還有公告管理、專屬**聊天室**、直播間哦。你也可以查找附近跑團，加入活動，體會一起奔跑的樂趣！

[路線]：豐富的路線資源，並擁有自訂路線及分享的功能。

[跑步記錄]：詳盡的跑步資料記錄與分析；**歷史**記錄，資料統計，更直觀地看到自己的每一次進步。

[記錄分享]：支持跑步後的**圖片** DIY 和網頁分享，彰顯自我的同時帶動更多的人一起跑！

[**運動**直播]：即時定位、觀看、互動、吐槽跑步實況，真的全是即時哦。

[訓練對比]：周訓練進度跟蹤、**提醒**，周訓練情況分析、對比，讓你的跑步訓練更有規劃！

[語音播報]：每公里真人語音提示跑步資料及狀況，讓你科學地調整自己的跑步**節奏**。

[線下賽事]：賽事報名、成績查詢、證書下載、跑步故事.....

[線上活動]：節日跑、燃脂跑、歡樂跑、**星座**跑.....不定時推出各類線上跑步活動並有專屬榮譽勳章，快來加入吧！

跑向 app

<https://m.cnhqi.com/ios/4868.html>



跑向 app 是一款改變傳統定向運動工具的低效能，強化定向運動體力、智力並重特色的跑步工具型軟體。跑向 app 是基於互聯網/移動互聯網技術開發的，它利用電子地圖替代了紙質地圖且比例尺更高；它利用電子羅盤替代了指北針；它利用掃描二維碼功能替代了打卡器，只需要一台手機便可以開展訓練，且運動資料即時回傳，一手掌握！



快樂跑-奔跑更有趣 Happyrun (Beijing) Sports Technology Co., Ltd.
<https://apps.apple.com/gb/app/%E5%BF%AB%E4%B9%90%E8%B7%91-%E8%AE%A9%E5%A5%94%E8%B7%91%E6%9B%B4%E6%9C%89%E8%B6%A3/id1151335421>

快樂跑 APP，國內領先的娛樂活動平臺。

以線下場景為切入點的活動服務平臺，為活動策劃公司或活動組織者提供活動工具和內容。

可用于團隊建設、戶外拓展、營地教育、品牌賽事、親子研學、旅遊服務、商業引流、會員服務等活動。

是互聯網+體育的創新智慧運動模式。

是開啟文化、體育、旅遊、商業融合的創新活動方式。

簡單又有趣，高效而安全，寓運動于樂，適合各個階層的大眾休閒娛樂活動。

「快樂跑運動」國內首個線上線下融合趣味活動，自訂線上快樂跑、智體結合新方式

「趣味活動自訂」自訂運動途中答題點、AR 掃描點、H5 遊戲、二維碼掃描，輕鬆組織跑男一樣的趣味運動

「運動計步」記錄每一次進步，精準的跑步騎行記錄統計及運動資料分析

「軌跡記錄」精彩記錄你的每次戶外軌跡，支援圖片的添加及分享

「動態社區」運動成果分享，跑步軌跡分享，快樂生活分享

「賽事活動」親子活動、景區活動、自辦大型城市穿越賽、校園主題賽、協力廠商大型賽事、國內外知名馬拉松、定向越野賽事報名

「金幣換禮」運動可以領紅包、領金幣、換禮品、獎勵熱愛運動的你，還能微信提現快樂跑從趣味運動出發，專注於讓運動更有趣的遊戲化娛樂運動平臺的打造和運營。

溫馨提示：

為達到最佳體驗，請你使用 iOS8 或更高版本系統的設備。

樂尋公園 - Shenzhen Funseize Technology Co., Ltd.

<https://apps.apple.com/cn/app/le-xun-gong-yuan/id1108995540>



樂尋公園是一款基於定向越野運動的休閒健身應用，彙集了熱門的趣味公園圖，通過尋寶的形式，給您一種全新的戶外運動體驗。

特性

1. 無需等待線下活動組織，我們為您提供專業定向越野地圖及相關線上尋寶活動，隨時隨地參與其中
2. 不斷更新專業的、趣味的尋寶地圖，給您一種全新的戶外運動體驗，讓您發現身邊的美
3. 通過樂尋公園，您可體驗戶外尋寶樂趣，與此同時提高您的戶外生存最基本的識圖技能
4. 您還可以自主創建屬於您的專屬尋寶活動，並邀請您的小夥伴一起走向戶外，系統將為您提供免費的寶物禮品；

注意:GPS 全球定位系統在持續後臺運行,會顯著降低電池壽命。

Note:Continued use of GPS running in the background can dramatically decrease battery life.

隱私政策說明：<http://www.funseize.com/policy.html>

快來體驗一下吧，好玩得不要不要的！



蜂定向 - 蜂定向(北京)網路科技有限公司

<https://appadvice.com/game/app/e8-9c-82-e5-ae-9a-e5-90-91/1313359782>

蜂定向是一款發現城市運動的一款應用，一個發現城市趣味的活動平臺。在這裡您可以找到身邊的活動，可以發現各種週末活動、郊遊活動，實現活動全流程管理。您可以搜索周邊活動、報名付款、掃碼驗票、管理成員實現閉環。

商戶：線上推廣、線下引流精細化運營；

組織機構：提供從活動發佈、推廣、用戶報名管理到財務管理的完整解決方案；

參與者：提供感興趣的活動，志同道合的朋友，多種活動，豐富娛樂生活；

一鍵登錄、簡化報名、操作便捷；

溫馨提示

蜂定向會在您參加活動並且打開 App 是使用您的位置，，相比其他的操作會消耗更多的電量，並影響電池續航時間；

- 建議使用 iOS 9 以上系統安裝並使用蜂定向，最低支援 iOS 8 版本系統；



雙鶴湖定向 - 鄭州航空港雙鶴湖建設發展有限公司
<https://dl.shhzygy.com/shhapp/download>

1. 可用于遊客遊園導覽
2. 可用於企業團建活動



百動馬拉松選手追蹤系統 - BM Runner Navigation Go

<https://www.yanghua.net/soft/35864.html>

BM Runner Navigation Go [Health & Fitness] App Description & Overview

百動馬拉松選手追蹤系統程式是在馬拉松賽事活動中，透過選手經過計測點的測量數據，

來預測選手位置、配速及完賽時間，是一個顯示相關信息的應用程式。

本應用程式為百動BM提供馬拉松賽事的服務，其中部份選手記錄更新服務亦提供給賽事活動之大會所使用。

比賽當天（即時模式）

選手的家人和朋友可以預測選手跑到哪裡，可事先到前方等候觀看、拍照及加油，本程式可作為一個馬拉松加油助威、提昇士氣的工具。

比賽結束後的日期（重播模式）

本應用程式提供重播模式。

可同時顯示參加賽事的本人及朋友，重溫當日比賽的臨場感。

重播模式可快轉、倒轉。

功能

追蹤想要支持加油的選手

可追蹤顯示多個選手

依不同賽事及項目顯示其賽道路線圖

觀看賽事可用不同地圖模式顯示

顯示選手的位置及配速

查看選手記錄一覽表

享受重播模式



野外定向 2.0 - SimpleSolutions

<https://play.google.com/store/apps/details?id=com.ss.ol20>

野外定向 2.0 嘗試在虛擬 3D 環境中模擬野外定向運動，讓初學者在不能去真實樹林時，仍能體驗定向運動或用手機練習一些定向技術。

有 2 個模式選擇：賽事模式和訓練模式。訓練模式可讓運動員獨立練習不同的技術。當運動員準備好後，可以挑戰模擬真實運動的賽事模式，這意味著運動員必須用指南針手動正置地圖，並旋轉身體來改變前進方向。

模擬野外定向的體驗：

- 樹林地形
 - + 有樹木，大石頭和樹叢
- 越野式野外定向
- 控制點打孔記錄
- 具有等高線和常見顏色的地圖
- 正置地圖
 - + 用真正的指南針，旋轉身體來改變前進方向
- 數步
 - + 固定 1 步 1 米
- 提示紙
 - + 在 H 列中顯示連續控制點之間的距離
- 成績紙
- 其他路線的控制點
- 黑夜定向
- 大霧中定向

應用功能

- 賽區是一個虛擬的 3D 樹林
- 指南針與賽區的前進方向同步
- 賽事模式模擬真實的運動
- 訓練模式包括 3 個輔助功能
 - + 選擇顯示在地圖上當前的位置
 - + 選擇手動或自動正置地圖（同步地圖到指南針北）
 - + 選擇指南針控制或滑動螢幕來改變賽區前進方向
- 以縱向或橫向設備模式運行應用程式，並可在遊戲過程中隨時更改
- 設計在手機和平板上運行
- "應用資訊"頁簡介野外定向和應用程式的一些主要事項。

注意

- 在第一次運行應用之前，可能需要校準設備內置的指南針傳感器，同時確保周圍沒有磁性或金屬物體，因為指南針的穩定性，對用戶體驗有很大的影響
- 在地圖上只畫出基本的等高線，即沒有示波線，輔助等高線，指標等高線，... 等等
- 為了強調運動性質，在賽事模式中運動員只能旋轉身體改變前進方向，所以坐在固定的椅子上不能試玩這個模式
- 如果設備的指南針傳感器不能正常運作，則運動員只能在訓練模式下使用滑動螢幕功能來改變方向
- 這個應用程式對於大多數移動設備螢幕有太多的細節或太精細，所以我們建議運動員在完成每條路線之後休息一會並放鬆眼睛
- 繪製地形消耗相當大的電力，請確保預留足夠的電力，讓設備使用於其主要用途
- 我們建議每位運動員每天最多嘗試 5 條路線，這樣可以保持眼睛和設備的電池健康。這個遊戲程式是以廣告支援運作，因此會不時顯示廣告，特別是在休息時間。

我們歡迎您分享您的體驗，這有助於我們改進。



Go orienteering - Alex LightSoft

<https://play.google.com/store/apps/details?id=com.lightsoft.goorient>

Orienteering is a very popular sport in many countries. But not everyone has the time and opportunity to get out into the woods. This game will introduce you to the wonderful sport of orienteering. For experienced orienteering athletes, this is a good opportunity to test their skills. For beginners, the game will help to study topographic signs, learn how to properly Orient the map and move in azimuth.

The map in the game is always rotated so that the line between the start and end point is perpendicular to the gamer chest. The player must turn so that the blue arrows on the map are parallel to the compass arrow. The red compass arrow shows the North direction on the terrain. The blue arrows show the North direction on the map. You move from one point to another when these arrows point in the same direction.

While driving, it is important to compare your route on the map with the real world. If you deviate from the route, make adjustments in time.

The game will evolve. In the near future: new maps will be added, a help system will be written, a video guide for the game, a tab of individual settings will open, a tab of achievements of all players at each distance. Marked trails and night orienteering may be added. Stay tuned for app updates.

GPS Orienteering Run - **HippsoApp**



<https://play.google.com/store/apps/details?id=se.hippsoapp.gpsorienteringrun>

Orienteering without the need to set out controls points!

This free app gives you the possibility to participate in a GPS Orienteering event without the need to pay for the full version of GPS Orienteering.

Download the course and the map by using the course/map codes given by the organizer of the event. You can then run the course and upload your result. You can also download the result for other participants.

The courses can be one of four different types: standard orienteering, free order orienteering, rogaining or scatter orienteering.

Orienteering support during a race can show your position on the map and show the distance and direction to next control point.



<https://play.google.com/store/apps/details?id=com.sportident.apps.orienteeing>

SPORTident Orienteering is the Android app for managing your timed orienteering training. Read out cards and get splits printouts and rich online results instantly.

FEATURES

- Manage events, courses, entries, and results
- Import courses and maps from OCAD
- Import a competitor database to speed up registration
- Read out SPORTident Cards with a connected BSM7 or BSM8 station
- Fetch names and clubs from the SI-Card or the database
- Auto-generate courses and classes based on punched controls
- Auto-assign competitors to the best matching course after readout
- Allow SI-Card reuse for multiple competitors
- Print splits and rankings with the SPORTident Printer
- Publish results to the web instantly
- Visualise split times online with graphs and the novel spectromap
- Share the results link on social media or print a QR code for easy access
- Export results in CSV or IOF XML formats
- The app is available and supports printing in Czech, Danish, English, French, German, Italian, Japanese, Portuguese, Russian, Simplified Chinese, Spanish, Swedish, and Turkish.

REQUIREMENTS

- A phone or tablet with USB OTG support
- Android 5 or newer
- A BSM7-USB or BSM8-USB station for reading out SPORTident Cards
- A USB OTG adapter cable to connect the station to the phone (available with Micro USB or USB-C connector)
- SPORTident Printer for printing
- OCAD 2020 for importing courses and maps from OCAD

Publishing results to the web and exporting results requires a SPORTident Center account. Additional fees may apply. Please refer to <https://center.sportident.com> for more details.

By installing the app you agree to our terms and conditions, available at <https://www.sportident.com/legal-information.html#agb>. Our privacy statement is available at <https://www.sportident.com/legal-information.html#datenschutzerklaerung>.



<https://play.google.com/store/apps/details?id=com.sportident.apps.mobilereader>

SPORTident Mobile Reader is the app for reading out cards, receiving punch data via short range radio with your mobile phone, and uploading the data to SPORTident Center.

You may employ this app to upload live timing data for use in SPORTident solutions or as a building block for implementing your own live results presentation. For software developers, SPORTident Center provides a REST API for retrieving the uploaded data in CSV and JSON formats.

FEATURES

- Read out SPORTident Cards with a connected BSM7-USB or BSM8-USB station
- Receive punch data via short range radio with a connected SRR USB Dongle
- Upload punch data to SPORTident Center
- Print split times with the SPORTident Printer
- The app is available in Czech, English, French, German, Italian, Portuguese, Russian, Simplified Chinese, Spanish, Swedish, and Turkish.

REQUIREMENTS

- A phone or tablet with USB OTG support
- Android 5 or newer
- A BSM7-USB or BSM8-USB station for reading out SPORTident Cards, or a SRR dongle to receive punch data via short range radio
- A USB OTG adapter cable to connect the BSM7-USB, BSM8-USB or SRR USB Dongle to the phone (available with Micro USB or USB-C connector)
- Optional: SPORTident Printer for printing split times

Uploading punch data to the web requires a SPORTident Center account. Additional fees may apply. Please refer to <https://center.sportident.com> for more details.

By installing the app you agree to our terms and conditions, available at <https://www.sportident.com/legal-information.html#agb>. Our privacy statement is available at <https://www.sportident.com/legal-information.html#datenschutzerklaerung>.

Vikazimut - PIGECSports

<https://play.google.com/store/apps/details?id=fr.ensicaen.vikazimut>



移動應用程式旨在促進定向運動的實踐。
它取代了紙質地圖，指南針和控制點驗證打孔。

定向課程包括由國際定向運動聯盟（IOF）類型標籤在現場實現的一系列控制點，其另外包含 QRCode 和 NFC 標籤。

指導顧問使用該應用程式從地圖中找到他們的方式，並使用 QrcOde 閱讀器或 NFC 閱讀器驗證他們通過控制點的通道。

應用程式在課程結束時顯示完成課程的時間：總時間，每個標籤之間的時間以及在地圖上進行的路線路線。

該應用程式有兩種模式：一種競賽模式，其中指南對其位置沒有說明；一種步行模式，其中定向器即時定位在地圖上。

Orienteering - **Jens Frost**



Show results from <http://liveresultat.orientering.se/>

Show information about a competition.

Show results sorted by class or by club.

MultiChrono - MVDW.app



https://play.google.com/store/apps/details?id=appinventor.ai_mattimlou77.MultiChrono

通過與 QRcodes 更換夾具的標籤，你在你的定向掃描。

該應用程式允許您獲得的時間和代碼每個標籤，除了你的最後一次。

要停止它，一種方法，儘快到來振臂掃描代碼停止計時器。

使用非常簡單：在大學快速啟動，請參閱之前。

出口可能導致.csv 檔或應用程式比蘭 CO。

警告：你的比賽之前，考慮除了你的設備中安裝掃描器應用。

更多資訊和 QRcodes 上：

<http://eps.ac-creteil.fr/spip.php?article1075>

LO - Live resultat Orientering - **amli**



從 <http://liveresultat.orientering.se/>即時定位結果

怎麼做：

選擇在比賽名單的競爭。在下一螢幕上方顯示所有類別的最後一個關口。選擇類遵循特定的類。其結果，每 15 秒更新一次。這可以設置下進行更改。

提示：按它檢查的結果。這使得它更容易查看小螢幕效果時，你必須滾動才能看到所有的資訊。



MyTrails Pro License - **FrogSparks**

<https://play.google.com/store/apps/details?id=com.frogsparks.mytrailslicense>

The preferred way to activate Pro functionality is to use an In-App Purchase in MyTrails (MyTrails > Preferences > About > tap on Edition).

Purchase this to permanently activate all Pro features in MyTrails. You must have the main MyTrails application installed (<https://play.google.com/store/apps/details?id=com.frogsparks.mytrails>).

As of MyTrails 1.4, Pro-only features include:

- ability to display multiple tracks on the map simultaneously
- ability to create offline maps with unlimited number of tiles (the free version is limited to 100 tiles when creating offline maps)
- ability to display the HUD and permanent legend on the map view
- proximity notifications
- pause detection
- upload to and download from My Trails, GPSies, Dropbox, UtagawaVTT and la-trace.com
- screen lock

As more Pro-only features are added to MyTrails (and we have a long wish-list), the license price may increase, so if you get in early, not only do you support a thriving project, but you're also saving money :-)

The Pro license does not include access to premium maps (Ordnance Survey, IGN, OS Opendata, etc.), which you can separately purchase subscriptions to via in-app purchases.

Of course, all the features of the free version are also available (read the description for the free version for more details):

- ★ Full-screen trail map oriented with the built-in compass
- ★ OpenGL Rendering
- ★ Free online maps
- ★ Offline maps
- ★ Offline map creation
- ★ Premium maps
- ★ Record GPS tracks
- ★ Display multiple GPS tracks at once
- ★ Colorized tracks
- ★ Directions
- ★ Waypoints
- ★ Share and archive tracks
- ★ Gestures
- ★ Full tablet support
- ★ MyBackup Integration Support



MyTrails (Beta 版本) - FrogSparks

•英國用戶：地形測量 25K 和 50K 保費地圖終於面世•

•FR 用戶：IGN top25 和 TOP50 高級地圖也將很快上市•

全屏足跡地圖內置羅盤導向

知道你要去哪些方向

整潔的地圖區域，不顯眼的控制和軌道的時間和距離的傳統規模

記錄的 GPS 跟蹤

形象化隨時跟蹤和分析您的課程，戶外活動期間或之後

一次顯示多個音軌

可視化你以前上傳到 GPS 社區網站的郊遊，所以你總是挑一個偉大的足跡

彩色曲目

可視化軌道的關鍵指標，在地圖上詳細的傳說（高度，速度，上升速度，坡度，GPS 的精度）

OpenGL 渲染

加速地圖繪製，使光滑，活潑的顯示屏，即使有成千上萬的軌跡點

動力學滾動，捏縮放

有樂趣的探索與地圖交互

離線地圖

保存電池和數據費

地圖顯示瞬間

可選回落到網上非覆蓋區

離線地圖製作

無需使用基於桌面的工具來創建離線地圖，你可以在 MyTrails 做它，在後台

暫停和恢復下載的瓷磚

在 WiFi 下載只保存數據的費用，或去野外

在線地圖

選擇從許多內建（OpenStreetMap 的，雅虎，冰和其他許多全球和本地供應商在網上地圖來源）

添加更多的使用編輯靈活的 URL 提供的地圖來源

還支持多層地圖

只有保費地圖保證：我們可能會迫使其他任何地圖，如果權利人要求刪除訪問，這是無論您使用的是 Pro 或免費版本

手勢

通過刷卡在地圖視圖左到右的三個手指，積極地圖之間輕鬆切換。

拉下來刷下你的螢幕上的三根手指在 HUD 上的速度和高度的資訊

共用和歸檔軌道

分享我的滑道或 GPSies，您的軌道。

在你附近的其他用戶共用下載曲目。

上傳和下載 Dropbox 的。

高級地圖

使用-app 購買，認購，以高品質，特殊用途的地圖，如 OS OpenData，由約翰·Thorm，地形測量 25K 和 50K 和 IGN top25 和 TOP50。

保存和加載 GPX 檔

顯示您以前的軌道，在 MyTrails，地理編碼您的圖片，網頁或您的計算機上使用的軌道

米高梅離線地圖

創建自己的米高梅包，根據現有的工具，並有效地存儲多個縮放級別和不同的地圖格式的

MyBackup 集成支援

容易的背部和 MyTrails 數據恢復根深蒂固的和非根深蒂固的設備

MyTrails 需要下列權限：

- 精細的 GPS 定位：這應該是顯而易見的:-)
- 完全的 Internet 訪問：能夠下載網上地圖
- 修改/刪除 SD 卡中的內容：存儲地圖緩存和錄製的曲目
- 防止休眠設備：保持，而地圖顯示在螢幕上，並保持設備運行時，創建一個離線地圖
- 接入網絡狀態：（可選）暫停創建離線地圖如果斷開 WIFI
- 閱讀日誌：發送錯誤報告（可以禁用的喜好附加日誌）

任何個人資訊發送到我們的服務器 MyTrails。在極少數情況下，非個人信息發送無聲的崩潰報告的一部分。最崩潰報告和錯誤日誌只發送與您的同意。

常見問題

問：什麼的 MyTrails 許可證/ Pro 版本我買嗎？

問：這是一個殘缺的審判嗎？

MyTrails 提供了很多獨特的和精緻的特點，其中大部分都是免費提供，但不限。

不過，我花了無數的時間開發這個應用程式，我溫和了一些擴展功能的總和，它可以在最初的嘗試（和頻繁復位）的試用期，並要求通過購買專業版的許可證。

親唯一功能列表，請參閱說明 MyTrails 臨許可。

MyTrails Contacts - **FrogSparks**



<https://play.google.com/store/apps/details?id=com.frogsparks.mytrailscontacts>

MyTrails Contacts is a companion to the main MyTrails application, which allows MyTrails to offer the ability to look up contacts without relying on the READ_CONTACTS permission, which is widely regarded as a dangerous permission (it would allow a malicious application to harvest all the user's contacts information).

This way, users who trust MyTrails can have the full functionality, and others need not worry about the integrity of their contacts.



Topo GPS Spain - rdzl

<https://play.google.com/store/apps/details?id=es.rdzl.topo.gps>

Makes from your phone or tablet a complete GPS device with the detailed topographic map of Spain. Viewed maps will be stored on your device so that Topo GPS can also be used without an internet connection.

Why should you buy an expensive GPS device if you can install Topo GPS on your phone or tablet for only 3,99 €? Topo GPS contains all functions of a regular GPS device for less money, has a much more detailed map, and is more convenient to operate. The accuracy of the position determination is in favorable conditions about 5 m.

Ideal for walking, hiking, cycling, mountainbiking, horse-riding, geocaching, trail running and other outdoor activities. Also suited for outdoor professionals.

Map

- * Complete topographic map of Spain , newest edition.
- * Very detailed maps, with buildings, cultivation, all roads including the smallest forest trails, contour lines, and characteristic elements in the landscape.
- * Future updates of the map are included for free.
- * The map can be zoomed and moved.
- * All maps of a certain region can be made offline accessible using the map download screen.
- * Percentage of map that is offline accessible is indicated on the top left of the map.
- * Map tiles can be stored on external storage, like for example an SD-card.

Intuitive interface

- * Clear menu with most important functions.
- * Different dashboard panels with distance, time, speed, altitude and coordinates.
- * Clear manual at www.topo-gps.com.

Routes

- * Recording of routes, with pause and restart possibility.
- * Planning of routes via route points.
- * Importing routes in gpx and zipped gpx format.
- * Editing routes.
- * Sharing routes.
- * Free access to route collection Topo GPS.
- * Searching routes with filters.
- * Routes can be organized into folders.
- * Maps of a route can be made offline accessible.

Waypoints

- * Adding waypoints by pressing on map.
- * Adding waypoints through address or coordinates.
- * Supported coordinate systems: WGS84 decimal, WGS84 degree minutes (seconds), UTM and MGRS.
- * Importing waypoints in gpx and zipped gpx format.
- * Sharing waypoints.
- * Editing waypoints.
- * Photos can be added to waypoints.
- * Searching waypoints with filters.
- * Waypoints can be organized into folders.

Your location

- * Location and movement direction indicated by arrowed marker.
- * Displayable in WGS84 decimal, WGS84 degree minutes (seconds), UTM and MGRS coordinates.
- * Sharing and saving as waypoint.

In app purchases

- * Topographic maps of Belgium, Denmark, Finland, France, Germany, Great Britain, Netherlands, Norway, New Zealand and Sweden.
- * OpenStreetMap world map.

If you are recording a route, the GPS will run in the background. Continued use of GPS running in the background can dramatically decrease battery life.

Rdzl, the company behind Topo GPS, does not obtain in any way the location of the user of Topo GPS. Rdzl does not obtain your routes and waypoints, unless you share a route with Topo GPS. Rdzl does not register which map tiles you have downloaded. We sell our product, not our user data.

新功能

- * Topographic map of Austria
- * Height and speed profiles

GPS Orienteering - **HippsoApp**



<https://play.google.com/store/apps/details?id=se.hippsoapp.gpsorienteering>

Orienteering without the need to set out controls points!

Draw the course in the smartphone, run the course and evaluate the race directly using the smartphone. You can see a result table, your route on map and a result profile. You can also replay the race and compare with one or more opponents.

The GPS will detect when you are at the controlpoint and will automatically punch. All you need is a map in jpg/png/tif/gif-format.

It is simple to arrange a training event with the GPS Orienteering app. Just upload a course (and map) inside the app. The participants can download the course, run the course and upload their result. Everyone can then download the results and see a result table for the event, view and replay the tracks and more. All within the app!

The courses can be one of four different types: standard orienteering, free order orienteering, rogaining or scatter orienteering.

A new, unique feature is maze orienteering! You can overlay a random, virtual maze to your course. Export the map to get a printable version. You will get an audible feedback when you are close to a maze wall and when you cross a wall.

Voice assistance during the race gives you a spoken message when you punch. It also tells you the remaining time at rogaining races every fifth minute.

Orienteering support during a race can show your position on the map, show distance/direction to next control point, voice message distance/direction to next control point and/or course drift voice message (at a configured interval) of your course relative to the straight course by a spoken message such as 'On course' or 'Drift 23 meters left'.

Georeference maps using a world file or kml-file. World files are for example created at export of maps from OCAD 10/11/12. Kml-files can be created when georeferencing a map in Google Earth. You can also import maps in kmz-format, for example maps exported from MapAnt.fi.

Import courses in gpx or kml format. OCAD can export courses in gpx-format that can be imported by the app. You can also import courses and maps from <http://leaderboards.worldofo.com/>.

Download course height data from Google. View course height profile course climb. The height data is also used to calibrate the height data measured by the smartphone during a race.

Upload training results to Strava!

Export course maps to jpg-files for printing on a colour printer.



<https://play.google.com/store/apps/details?id=com.ss.ol>

野外定向-3D 樹林景觀,測試你的指南針和數步技術。

特點

- 一個指南針，根據設備上的傳感器
- 十條越野定向路線
- 自動正置地圖對準至指南針的正北方向
- 旋轉裝置以設置在虛擬森林的前進方向
- 通過設定步距控制速度
- 控制前進後退的方向
- 一步一步地前往控制點
- 提示紙包括控制點之間的距離
- 自動步行
- 返回到最近訪問的控制點
- 計算跑完全程的時間
- 建立和維護一個世界紀錄排行榜,讓賽員挑戰 (世界紀錄將保留一個月)

這個程式設計專為在流動電話和平板電腦上運行。

裝置上指南針傳感器的穩定性，對用戶體驗有很大的影響，請確保沒有磁性或金屬物體在裝置附近。

野外定向的性質需要旋轉定位，所以不能坐在固定的椅子上玩這個應用程式。

要體驗虛擬三維樹林定向，可嘗試我們的免費(廣告支援)應用程式“野外定向-初級。它還可以測試設備與 3D 引擎的兼容性。

歡迎於 Facebook 上分享您的經驗，讓我們改善。



野外定向 2.0 - SimpleSolutions

野外定向 2.0 嘗試在虛擬 3D 環境中模擬野外定向運動，讓初學者在不能去真實樹林時，仍能體驗定向運動或用手機練習一些定向技術。

有 2 個模式選擇：賽事模式和訓練模式。訓練模式可讓運動員獨立練習不同的技術。當運動員準備好後，可以挑戰模擬真實運動的賽事模式，這意味著運動員必須用指南針手動正置地圖，並旋轉身體來改變前進方向。

模擬野外定向的體驗：

- 樹林地形
 - + 有樹木，大石頭和樹叢
- 越野式野外定向
- 控制點打孔記錄
- 具有等高線和常見顏色的地圖
- 正置地圖
 - + 用真正的指南針，旋轉身體來改變前進方向
- 數步
 - + 固定 1 步 1 米
- 提示紙
 - + 在 H 列中顯示連續控制點之間的距離
- 成績紙
- 其他路線的控制點
- 黑夜定向
- 大霧中定向

應用功能

- 賽區是一個虛擬的 3D 樹林
- 指南針與賽區的前進方向同步
- 賽事模式模擬真實的運動
- 訓練模式包括 3 個輔助功能
 - + 選擇顯示在地圖上當前的位置
 - + 選擇手動或自動正置地圖（同步地圖到指南針北）
 - + 選擇指南針控制或滑動螢幕來改變賽區前進方向
- 以縱向或橫向設備模式運行應用程式，並可在遊戲過程中隨時更改
- 設計在手機和平板上運行
- "應用資訊"頁簡介野外定向和應用程式的一些主要事項。

注意

- 在第一次運行應用之前，可能需要校準設備內置的指南針傳感器，同時確保周圍沒有磁性或金屬物體，因為指南針的穩定性，對用戶體驗有很大的影響
 - 在地圖上只畫出基本的等高線，即沒有示波線，輔助等高線，指標等高線，... 等等
 - 為了強調運動性質，在賽事模式中運動員只能旋轉身體改變前進方向，所以坐在固定的椅子上不能試玩這個模式
 - 如果設備的指南針傳感器不能正常運作，則運動員只能在訓練模式下使用滑動螢幕功能來改變方向
 - 這個應用程式對於大多數移動設備螢幕有太多的細節或太精細，所以我們建議運動員在完成每條路線之後休息一會並放鬆眼睛
 - 繪製地形消耗相當大的電力，請確保預留足夠的電力，讓設備使用於其主要用途
 - 我們建議每位運動員每天最多嘗試 5 條路線，這樣可以保持眼睛和設備的電池健康。這個遊戲程式是以廣告支援運作，因此會不時顯示廣告，特別是在休息時間。
- 我們歡迎您分享您的體驗，這有助於我們改進。



野外定向-初級- SimpleSolutions

<https://play.google.com/store/apps/details?id=com.ss.ol.forb>

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- 通過設定步距控制速度
- 控制前進後退的方向
- 一步一步地前往控制點
- 提示紙包括控制點之間的距離
- 自動步行
- 返回到最近訪問的控制點
- 計算跑完全程的時間
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這個程式設計專為在流動電話和平板電腦上運行。

裝置上指南針傳感器的穩定性，對用戶體驗有很大的影響，請確保沒有磁性或金屬物體在裝置附近。

野外定向的性質需要旋轉定位，所以不能坐在固定的椅子上玩這個應用程式。

歡迎於 Facebook 上分享您的經驗，讓我們改善。分享您的經驗與我們的 Facebook 頁面，以幫助我們進行改進。還有，我們不能在 Play Store 回覆意見。請在我們的 Facebook 頁面提問。

這個遊戲程式是以廣告支援運作，因此需要互聯網訪問權限。

我們也有無廣告版本，可在 Play Store 尋找被稱為“野外定向”的應用程式。



iOrienteering- Free App - **iOrienteering**

<https://play.google.com/store/apps/details?id=com.iorienteering.mobile>

<http://www.iorienteering.com/home/index>

What is iOrienteering?

At its simplest, orienteering is navigating, normally using a map, to find check points or markers. iOrienteering allows anyone with a smart phone to try the sport. All you need is the iOrienteering App, a course and a little time. You choose when you start and at the end you can upload your results to this site to compare your times if you wish.

The basic App is free, setting up an event is free, the QR barcodes used as control markers are free to download / use and uploading results is free. There may be a small charge for some of the maps, to cover the costs of the organiser for producing them. Otherwise it is up to you. Just have a go to try it yourself; compete against yourself or family/ group members

Down Load the App

Buy the map.

Go to the start loaction.

Scan the barcode on the map to tell the App which course you want to start.

Scan the Start barcode and off you go.

Visit the Controls

Scan the Finish barcode at the end

Upload your results to the Website

You can run the course as many times as you like. You can upload all or none of your results. It's up to you.

Each event site can have several courses.

There are 2 typical types of courses.

Point to Point/ Linear courses - the aim is to run a set route as fast as you can. The controls need to be visited in a set order and if you miss one the course is incomplete. There is a sensible time limit for the course to be completed in, but this is sensible time to turn the App off in (in case you leave the course and miss the finish marker) and not a target.

Score events do have a proper time limit and an array of check points. Each check point has a points value and the idea is to collect as many points as you can within the time limit. The controls can be visited in any order. You may only get to one of them, you may be able to get to them all but whatever happens don't be late back else you'll start to loss points.....



MyOMaps Club - **FNE Enterprises**

<https://play.google.com/store/apps/details?id=au.com.fne.myomapsclub>

<http://myomaps.com/>

MyOMaps Club is an App for Orienteering and Adventure Sports.

This "Club" version of MyOMaps has all the features you need to participate in pre-organised events that support SmartPhone-based maps, courses and timing.

The full MyOMaps version offers additional features useful to event organisers, mappers and for those wanting to use their own maps and courses.

See full details at: <http://www.myomaps.com> 新功能

Score events can be >99 mins; KMZ and KML files exported by Google Earth now usable directly without passing the latter through Google Maps; Road names now hidden in all cases for Event mode; User Agreement and Help screens have been improved and a function to export the underlying SQL database of GPS points has been added. PIN expiry time is now UTC. Results files are now separate for MyOMaps and MapRun. Various bug fixes.



MyOMaps - **FNE Enterprises**

<https://play.google.com/store/apps/details?id=au.com.fne.myomaps>

MyOMaps is an App for Orienteering.

It is useful to mappers, course planners, event organizers placing controls in the forest and of course Orienteers for training and competition.

- Load your map and courses from OCAD (or similar) onto your Android smartphone
- Use the GPS in the smartphone to track your location on your map
- Automatically start and stop the timer, beep at control sites and produce a GPX track and Orienteering Result file.

If all you need to do is participate in organised events consider the "Club" version of MyOMaps which has just the features you need to participate in pre-organised events that support SmartPhone-based maps, courses and timing.

See full details at: <http://www.myomaps.com>

MyOMaps builds on the MyTracks App – so it has all the smart features relating to recording your track. It also

Mappers

Take the latest version of your map with you into the field and know where you are on the map. You can even use a tablet device to see a large screen view. Record tracks and mark features to assist with your mapping.

Course Planners

During your field visits, track your position in real time on your Orienteering Map. Be absolutely confident you are at the right location, and confirm the accuracy of the map.

Control Placement

Track your position on the map and be sure you have the controls in the right places when you put them out.

Orienteers

Training – Set your own course – The App will alert you when you get to the control site – without there needing to be a physical control at the site. Run the same course multiple times and compare route choices.

GPS Orienteering Events – Participate in events using GPS rather than Flags and SI units to mark locations and record splits.

Permanent Courses – Download a permanent course and run it with the App to record your splits - Be the best!

Spectators/Parents – Track your runner/child in real-time with the tracking option (future release).

新功能

Score events can be >99 mins; KMZ and KML files exported by Google Earth now usable directly without passing the latter through Google Maps; Road names now hidden in all cases for Event mode; User Agreement and Help screens have been improved and a function to export the underlying SQL database of GPS points has been added. PIN expiry time is now UTC. Results files are now separate for MyOMaps and MapRun. Various bug fixes.



MOBO - Mobile orienteering

<https://apps.apple.com/us/app/mobo/id1266602833>

<http://mobo.osport.ee/>

MOBO is modern way to practice orienteering sport. Today's smartphone is 3-in-1 device for orienteer – map, compass and punching device all in one package. Still you need basic orienteering skills to complete courses- maps in phone are standard orienteering maps and for navigation you need to use built-in on-screen compass. There are special signs in controls points with QR code. Punch information will be sent to server where you could see statistics of MOBO users.

MapRun - **FNE Enterprises**



<https://play.google.com/store/apps/details?id=au.com.fne.maprun>
<http://maprunners.weebly.com/>
<https://www.marocscotland.org.uk/using-the-maprun-app-for-orienteeing-training>

MapRun is an App for a fun type of Orienteering - Like parkrun, only you decide where to run.

Come and join a group of "map runners" - It's fun and it's free.

Visit "control sites" to score points - as many as you can in the allowed time (e.g. 30 mins).

See details at: <http://www.maprunners.com.au>



MapRun6 - FNE Enterprises

<https://play.google.com/store/apps/details?id=au.com.fne.maprun6>

MapRunF - FNE Enterprises

<https://play.google.com/store/apps/details?id=au.com.fne.maprunf>



Commander Compass Go - Pavel Ahafonau

GPS, compass and maps toolkit

<https://apps.apple.com/nz/app/commander-compass-go/id340268949>

Commander Compass is an essential offline GPS app for outdoors and off-road navigation. Packed with tools it serves as a hi-tech compass with maps, gyrocompass, GPS receiver, waypoint tracker, speedometer, altimeter, Sun, Moon and star finder, gyro horizon, and coordinate converter. It saves your custom places and waypoints, navigates precisely to them later, shows them on maps, displays detailed GPS info, measures distances, angles, and does a lot more.

COMPASS & GYROCOMPASS

Accuracy improvement techniques, special compass modes and calibration methods available in Commander Compass only make it a real instrument – the most advanced and accurate digital compass.

FINDER, TRACKER & NAVIGATION

Commander Compass operates in 3D to show real-time object positions, info and directions to them overlaid over maps or a simple background.

Save current position, add points from maps, manually enter location coordinates and bearings, add stars by hand or use a built-in star catalogue.

Find saved places and objects later simply by following directional arrows.

Commander Compass tracks multiple targets simultaneously and shows their info – distance, direction, azimuth, elevation and estimated time of arrival.

Copy, paste and share locations, coordinates and map links using many supported formats.

GPS, SPEEDOMETER & ALTIMETER

Find and track your location and get detailed real-time GPS data – coordinates in dozens of formats, altitude, course, current, maximum and vertical speed, using imperial, metric, nautical and surveying units.

MAPS

See your and targets' positions on maps using different map styles and alternative map providers – plan waypoints and measure distances.

NAVIGATE BY STARS

Track positions of stars, Sun and Moon with arc second precision – use them as a reference to calibrate compass for maximum accuracy.

DEMO & HELP

Videos:

http://j.mp/compass_vids

Manuals:

http://j.mp/compass_help



Control Orienteering Analysis - Petri Tilli

Track on orienteering map

<https://apps.apple.com/us/app/control-for-orienteers/id1329182939>

<https://control-app.net/>

Control is an app for orienteers. It is the perfect app for keeping track of your orienteering courses and analyzing them. It allows you to record a track in the app or import your existing track from a gpx file. You can also import a track directly from Garmin Connect if you subscribe to Total Control.

You can view the track on satellite map or on any map image you add to the app. Either import an image file from a scanner or take a picture right in the app, then calibrate and adjust the track. You can browse your course point-by-point, see the pace, HR, altitude along the way. Pace zone stats let you view the pace which you had in the different sectors of the track.

You can also export the route you took in GPX format as well as a fully-customisable image of the orienteering map and your route.

While you can share your track image with your friends, this app is made for you and your data is yours, data is not shared to any third party.

You can also enable iCloud syncing which enables you to see your courses on all your devices.

With What If -functionality, you can speculate how much better your time would've been without that one silly mistake... Available only to Total Control -subscribers.

With Control Apple Watch app you can track a route by carrying only your watch, it tracks the route completely offline. You can mark controls as you pass them. Also by just turning the Digital Crown. Afterwards, when you get back to your iPhone, the track is automatically synced to the iPhone app and to all your devices with iCloud.

Control Apple Watch app is integrated into HealthKit which means that you can see recorded workouts in Health app as well as in the Activity app under workouts tab.

Other Control for Apple Watch features:

- HealthKit integration
- Showing Heart Rate doing run
- Displays the current GPS signal strength

Control's Privacy Policy: <https://control-app.net/privacy.html>

End User License Agreement: <https://www.apple.com/legal/internet-services/itunes/dev/stdeula/>

UsynligO - **Trond Benum**



<https://play.google.com/store/apps/details?id=com.Benum.UsynligO&pcampaignid=MK T-Other-global-all-co-prtnr-py-PartBadge-Mar2515-1>

<https://usynligo.no/>

InvisibleO 使您可以查找（確實）不存在的記錄。在應用程式中選擇方向路徑，將其列印並開始使用。開始時，在應用程式中點擊開始。當您處於下一條記錄的批准範圍內時，它將跟蹤您的位置並發出聲音。您還可以選擇發佈時間和路線。您還可以查看選擇發佈時間的任何人的結果和延伸時間。

如果您需要幫助，可以向應用尋求幫助。它可以顯示到下一個條目的方向和距離。您使用的提示數顯示在結果清單中。

該應用程式支援常規的 O 路徑以及 O 點，您可以在其中選擇記錄條目的順序。

可以在 <https://usynligo.no/> 上載新的足跡。

InvisibleO 還支援從 Livelox 重新運行路徑。如果您已經有了地圖，則 UsynligO 可以從 Livelox 檢索運行資訊，並且可以從 UsynligO 獲得延展時間和後期控制。

Livelox Recorder - Knowit Uppsala AB



<https://play.google.com/store/apps/details?id=com.knov>

Livelox Recorder 應用程序可讓您記錄運動活動並與朋友，家人和其他競爭對手進行比較。您可以實時查看用戶的位置，也可以隨後在 <https://www.livelox.com> 上查看。



MapRunF - **FNE Enterprises**

<https://play.google.com/store/apps/details?id=au.com.fne.maprunf&hl=zh>

<https://www.pfo.org.uk/info/anytime-orienteering>

<https://www.pfo.org.uk/info/maprun-orienteering-courses>

<https://www.scottish-orienteering.org/get-involved/pocs/>

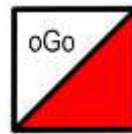
<https://www.stag-orienteering.co.uk/info/virtual-orienteering>

MapRunF enables a form of Orienteering that uses a SmartPhone App for punching and timing, avoiding the need to put out flags and SI units on the course.

This saves time and effort for organisers, courses can be left open for extended periods of time, and instant feedback is provided with track, personal result and leaderboard results in the App.

MapRunF is the latest build in the MapRun/MyOMaps set of Apps.

See www.maprunners.com.au for more details.



oGo Orienteering Start Timer - **Appin Design**

<https://play.google.com/store/apps/details?id=com.appindesign.ogo&hl=zh>

oGo is a punching start interval timer for orienteering. It works like a set of traffic lights.

Green: A runner may start when their course is showing a green “runner”.

Red: As a competitor starts the starter presses the course’s start button and the “runner” figure changes to a red “standing” figure. The next competitor must wait as oGo counts down to the next start.

Amber: Four seconds before the countdown ends the “standing” figure changes to an amber “get-ready” figure and a “beep-beep...” alert starts.

Green: When the countdown reaches zero the green “runner” returns and the next competitor may start immediately or any time after that.

Each course may be configured with its own name, start interval and start button colour. oGo can time starts for up to eight courses per event and store configurations for four events. oGo also keeps a count of the number of starts.



https://play.google.com/store/apps/details?id=appinventor.ai_sebastien_lebloas.SuiviCoCoureurs

該應用程式允許 CO 賽跑者在掃描位於開頭，信標或結尾處的 QR 碼後發送短信。還可與“ SuiviCo-Suivi”應用程式一起使用，該應用程式使您可以遠距離跟蹤跑步者。

輸入關注者編號並發送組號後，比賽中掃描的每個 QR 碼都會向關注者發送短信，以便關注者可以關注您。

競賽功能：在每個掃描到的信標之後，用戶可以看到“實際”行駛的距離，自開始以來的比賽時間，自上次掃描以來的速度以及自開始以來的平均速度。因此，跑步者可以定期且可靠地返回自己的旅程（速度/距離）

SOS 功能：如果賽跑者/團體在比賽中有問題，只需按一下按鈕，他就可以發送“ SOS”短信。小組的即時 GPS 位置將發送到跟蹤器，跟蹤器可以對其進行操作。

“地圖”功能：在比賽過程中，使用者可以顯示具有暫態位置和起點位置的地圖。這對比賽有很大幫助。在比賽結束時，一旦掃描了“到達”QR 碼，地圖就會顯示從起點開始的整個路線的路線。

授權：

要運行該應用程式，需要訪問：

*消息傳遞：應用程式的基礎是發送短信以將資訊傳輸給關注者。因此，她需要訪問您的郵箱才能在 QR 碼掃描後發送短信。

*位置：要計算您的速度，競賽距離或在發送短信時將您的位置發送到跟蹤器，應用程式需要訪問您的 GPS 位置。

*攝像頭：該應用程式基於 QR 碼的使用，需要訪問您的攝像頭。

保密性：

使用該應用程式期間不會收集任何個人資訊。僅使用“ SOS”將您的 GPS 座標發送到跟蹤器。



[https://play.google.com/store/apps/details?id=appinventor.ai_sebastien_lebloas.SuiviC
OLive&hl=zh](https://play.google.com/store/apps/details?id=appinventor.ai_sebastien_lebloas.SuiviCOLive&hl=zh)

原理是使用跑步者在跑步過程中發送的短信來即時跟蹤他們的運動。比賽開始和結束時，跑步者都可以使用手機掃描標籤上的 QR 碼。專用于跑步者的應用程式是可用的，但不是強制性的。您會收到這些短信，應用程式會處理收到的資訊，以便您跟蹤跑步者的進度。您將能夠訪問跑步者的速度，受其控制的信標，每個信標之間的時間，比賽時間，...

對於應用程式的正常運行，不需要連接到 4G / 4G + 網路。由於這僅使用短信，因此簡單的 2G / 3G 覆蓋就足夠了。

授權

*訪問消息傳遞：要運行該應用程式，需要訪問消息傳遞才能使用收到的 SMS 消息。使用該應用程式時不會存儲或返回任何資訊。

*訪問電話：為了能夠呼叫已發送 SOS 的組，您必須授權該應用程式發送電話。

*訪問位置：顯示地圖和在地圖上的位置需要獲得訪問位置系統的授權。該地圖的顯示需要一些資料。

機密性

使用此應用程式時，不會收集，傳輸或使用任何形式的個人資訊。僅在使用時才啟動收聽短信和當地語系化功能。



MultiChrono - **MVDW.app**

https://play.google.com/store/apps/details?id=appinventor.ai_mattimlou77.MultiChrono

使用要掃描的 Qr 碼進行個人或集體碼錶管理。這樣可以對活動中的不同組進行自治管理。



Bilan CO – 金

https://play.google.com/store/apps/details?id=appinventor.ai_mattimlou77.BilanCO

應用程式，它允許教師（或組織者），檢索所有的競爭者的結果。

“超時空 CO”和“調整 CO”可以通過生成一個 QR CODE 匯出他們的資料。

“CO 評論”將掃描的運動員的智慧手機（或平板電腦）的結果在終點到組。然後，您可以創建一個包含收集的所有資訊的平衡的.csv Excel 文件。

警告：下載掃描 QR CODE 相容的應用程式之前。



CO Corrigeé - MVDW.app

https://play.google.com/store/apps/details?id=appinventor.ai_mattimlou77.COcorrige

在應用“計時 CO”的延續，“調整後的 CO”的工作原理是 QR Codes，而不是它的定向標籤的掃描。

這種差異在他離開之前記錄的答案。

實際上，帶雙標記以開始以後在現場記錄所需的碼。

該應用程式可以運行通知你有關 *validité* 或執行非掃描：顯示“綠色”或“紅”！

最後，該時鐘不能在終點停止。回來快。

它可以匯出其結果.csv 或通過 *intermédiaire* 應用“CO 比蘭”

警告：必須將應用程式進行掃描 QR CODE 之前安裝。



Orienteering Companion

for iPhone

<http://appstore.com/kristianholmlund/orienteeringcompanion>

<https://search.itunes.apple.com/WebObjects/MZContentLink.woa/wa/link?mt=8&path=apps%2fkristianholmlund%2forienteeringcompanion>

<https://www.khapplications.se/en/>

Features

- **Map Sharing:**
The maps can be shared with other users of the app.
- **Map Import:**
Maps in the form of KML/KMZ files (Google Earth map format) that contain calibrated map image overlays can be imported from websites and are ready for use in the app.
- **Snapshot of Maps:**
The currently used map, with visible track details can be captured to the Picture library.
- **Logged Tracks:**
The user can choose to log the run and see the actual track in real-time. Logged tracks can be exported in GPX format to be used with other applications.
- **Courses:**
Orienteering waypoint symbols (virtual flags) can be created using a built-in editor for each map. The user can practice run against the course that has been created in order to “find” the waypoint flags and get a result with found flags, split times and distance information. The course run is logged and the result can be viewed later and exported just like any logged track.

dib ... Orienteering Dibber
dib HQ ... Orienteering Results



<http://www.appindesign.com/dib/>
dib



<http://www.appindesign.com/dib/apks/dibhq.apk>
dib HQ

ZXING

<http://www.appindesign.com/dib/apks/zxing.apk>

tutorial

<https://danielmayoral.blogspot.com/p/manual.html>

Introduction

The technology for orienteering can be expensive and complicated. New technology is emerging which provides a cheap and simple alternative for small clubs and permanent orienteering courses.

Controls: "dib" and "dib HQ" replace control and download boxes with NFC tags (costing less than 50p) or QR codes (which you can print yourself).

Dibber: The competitor's dibber is replaced by a mobile phone running the "dib" app.

PC and printer: The organiser's PC and printer are replaced by a mobile phone or tablet running "dib HQ".

Daniel Mayoral has written an excellent tutorial including a chapter on dib/dib HQ in Spanish. Many thanks Daniel.

dib Screen Shots

dib HQ Screen Shots

Result Files

Running Your Course

After you have prepared your tags (described in a later section) you are ready to go.

NFC Mode

Enable NFC through your device's "Wireless & Networks" settings. The phone's screen must be unlocked and awake to read a NFC tag (one of dib's settings allows you to lock the screen awake).

To read a tag hold your device to it. Start by reading a CRS (course) tag, then run your course starting with a STR (start) tag and finishing with a FIN (finish) tag. On reading a FIN tag, dib will show your result slip.

QR Mode

Enable QR mode in dib's settings. Install Google's free zxing barcode scanner - dib uses it to read QR codes.

To read a tag, start dib and press the "kite" image to start the barcode scanner. Scan the tag. Proceed reading tags in the same order described for NFC mode.

Downloading Your Result To dib HQ

Competitor

After you have finished your course and read a FIN tag next read a DWN (download) tag. Your result will either be texted to dib HQ or a QR code will be displayed for dib HQ to scan (which of these happens depends on the command the organiser has put on the DWN tag).

Organiser

QR coded results contain split times whereas texted results don't. Prepare your DWN tag for whichever type of result you wish to collect (see the later section on preparing tags).

Texted results will be added to the results list in dib HQ automatically as the text is received.

To collect QR coded results first install Google's free zxing barcode scanner. To scan QR coded results press the "Scan" button on dib HQ to start the barcode scanner. Scan a QR coded result from the screen of a competitor's phone. The result will be added to the results list automatically when it is read.

Uploading Results to a Results Service

The organiser can export result files in winsplits, splitsbrowser and simple texts format by choosing "Export" from the dib HQ menu.

The result files will be stored in the /sdcard/dibHq folder on the dib HQ device. To access the files you need a file manager program on your device. If you don't already have one you can pick up a free one such as ES File Explorer from Google Play.

From here you can directly upload them to Winsplits (use the winsplits.xml file and when prompted by winsplits for file format choose "IOF XML") or Splitsbrowser (use the splitsbrowser.csv file and if prompted to "Pick up file as" choose "File Way" rather than "Normal Android Way". dib HQ supports the Javascript Splitsbrowser v3.2.1 or higher).

You can also share the result files e.g. by email by choosing "Share" from the dib HQ menu.

Preparing Tags

Tag Data

Tags hold data. You need a CRS tag, a STR (start) tag, a FIN (finish), control tags and a DWN (download) tag. The data on each tag should be:

Type Purpose Example Tag Data

CRS Course data CRS,STR,101,102,FIN,Green,5000

STR Start control STR

FIN Finish control FIN

Control Course control 101

DWN Download by QR code DWN,QR

DWN Download by text message DWN,07812345678

The format for the course tag is CRS, followed by STR, then a list of control codes separated by commas (don't put in any spaces) and finishing with FIN. After FIN you put the course name and length (in metres), again separated by commas.

The format for the download tag is DWN, followed either by QR for QR download, or by a phone number for text download.

NFC Tags

You can buy tags from, e.g. here or from amazon.

You can use "NTAG203" or "NTAG216" tags. "NTAG216" tags are more expensive (about £1.49 versus £0.36 for NTAG203) but have a longer range, can hold a lot more data (888 characters versus 144 for NTAG203) and scan more reliably. You will need NTAG216 if you have CRS tag with a lot of control codes.

The tags also come in various packages from stickers to PVC cards to packages that can be used on metal surfaces.

You will need an application to write data to the tags. NDEF Writer can be downloaded free from the Google Play. In NDEF writer for "Enter Value Here" put the tag data. For "Enter Mime Type Here (Optional)" put "application/vnd.com.appindesign.dib". Hold your phone to the tag and press "Write NDEF Tag". Beware of the spell checker changing the "vnd" to "and". Examples:

QR Tags

There are many websites where you can create QR codes singly, e.g. GoQR or in bulk QRExplore. In GoQR you select "Text" as the type of your QR code and type the data you want in the "Your text:" box. You can then download the QR code.

Sample QR Tags

You can download a sample set of QR tags here.

Sticking NFC tags to the back of the kites gives you the choice of using NFC or QR Mode.

dib Device Requirements and Download

In "QR" mode dib runs on Android phones and tablet devices with a camera and Android version 2.3 or newer. QR Mode is a bit clumsy for orienteering but is offered as NFC is not available on all devices.

To use NFC you need a device supporting Near Field Communications and Android version 4.0 or newer. NFC enabled phones are available for under £100 - see the phone finder link on GSMarena.

If you wish to download by text message then you will need to have text capability on your device, otherwise neither a SIM or wireless connectivity are needed.

dib is a free app, carries no advertising and may be downloaded here:

Get it on Google Play

dib HQ Device Requirements and Download

dib HQ runs on Android phones and tablets with Android version 2.3 or newer. To receive downloads by QR code you require a device with a camera.

To receive downloads by text message you will need to have text capability on your device and to share results you need wireless or wifi access.

dib HQ is a free app, carries no advertising and may be downloaded here:

Get it on Google Play

Advantages

Controls

Cheap.

No batteries to maintain.

Don't need synchronised at the start of an event.

Dibber

Don't need a dibber.

You can use an old phone.

You don't need a SIM in the phone if you download by QR.

Cheap Android phones cost less than the more expensive dibbers.

PC, printer and course software.

No PC is required.

No printer is required.

No course software is required.

Therefore no power supply or generator is required.

Organisers and Planners

Organisers don't need to learn course software.

Organisers only need to "program" the "Course" and "Download" tags.

The low cost of controls means full sets of STR, FIN and control tags can be given to planners to keep - no panic looking for control boxes from event to event.

Results

If there's connectivity organisers can upload results before they leave the event.

...or from the roadside on the way home.

Permanent Courses

The low cost, absence of a battery and availability of robust tags means they can be used on permanent courses.

Brings electronic timing to permanent courses.

Small Clubs or Schools

Low cost of entry to orienteering.

No special equipment needed.

No special knowledge of software needed.

Limits

Texting is not a 100% guaranteed service on any network so there is some risk in gathering results by text. Also, be aware that gathering data by text message may not be acceptable to some competitors as it reveals their phone number. For this reason download by QR may be preferable.

For dib HQ you need a camera capable of focussing at relatively short distances. The cheapest phones and some tablets may struggle.

A phone is clearly not an ideal replacement for a dibber. Please bear in mind dib and dib HQ are experiments with emerging technology which, in time, may become available on smaller platforms.

VirtualPunch

<http://omaps.worldfo.com/virtualpunch/?t=about>

VirtualPunch is a watch app for Garmin watches for orienteering training without flags/markers in the forest. This type of concept may also be used for competitions in the future, but then with limitations to what you can see in the app (e.g. hide distance to control). See the list of watches which may be supported in the future below. The watch app has the following functionality:

Load an orienteering course into your compatible Garmin watch using your mobile phone. The course GPS-coordinates can be exported from OCAD, PurplePen or 2DRerun

For each control, the watch vibrates when you are very close to the control. For now the radius is set to 10 meters, but later on it will be possible to change this in the settings.

In the current version of the watch app you will always see the distance (in meters) to the next control. This is, however, shown with a small font to not encourage using it for your orienteering. In the future there will be a setting where you can hide this.

You may skip one/several controls, e.g. in case there was trouble with the GPS-coordinates for a control, if you didn't find the control or if you want to shorten the training.

Download Garmin App

The App is not yet available in the Garmin App Store, and for now I have just an early test version available for a few watch types for testing for very experimentally minded and tech-savy people. Please contact me at jan@kocbach.net to ask for possibility to be a beta-tester.

VirtualPunch for VivoactiveHR

<http://omaps.worldfo.com/virtualpunch/app/VivoactiveHR/VirtualPunch2.prg>

VirtualPunch for Forerunner920XT

<http://omaps.worldfo.com/virtualpunch/app/Forerunner920XT/VirtualPunch2.prg>

VirtualPunch for Forerunner735XT

<http://omaps.worldfo.com/virtualpunch/app/Forerunner735XT/VirtualPunch2.prg>

VirtualPunch for Forerunner 235

<http://omaps.worldfo.com/virtualpunch/app/Forerunner235/VirtualPunch2.prg>

Installation instructions (side loading)

To test the App, download the .prg-file for your watch type above. Connect your watch to your computer via USB. Copy the .prg-file into the folder "Garmin/Apps/" on your watch. Disconnect your watch from the computer. Now you should find the app in the same menu where you start a new exercise on the watch. Note that you need to install some other connectIQ app from the Garmin App store before you install VirtualPunch, if not there may be problems getting side loading to work. Also make sure you have the newest version of firmware available on your Garmin watch.

Quick usage instructions

To get to the menu where you can load the course, start training etc, you need to longpress a button; on Vivoactive HR this is done by longpressing the right button, on Forerunner 735XT it is done by longpressing the up button, on Forerunner 920XT it is done by longpressing the left button on the side of the watch (with three points on it). Course loading might not be very intuitive for now, but please check the mobile phone BEFORE you click OK...



oSymbols - Erik Haug

<https://apps.apple.com/hk/app/osymbols/id1040122197?mt=8&ign-mpt=uo%3D4>



photOri - Erik Haug

<https://apps.apple.com/hk/app/photori/id1068922081>

Orienteering Game.

Set the course from photos, control description and course length.

Check the course to see how many items that are correct positioned.

Actual course length is instantly updated.



Start-Time - Erik Haug

<https://apps.apple.com/hk/app/start-time/id1092070872>

- **Event-O - The Bricknells**



https://play.google.com/store/apps/details?id=uk.co.thebricknells.event_o

<https://www.orienteeringfoundation.org.uk/event-o-app-store-hosting>

Event-O uses the British Orienteering database of events to help you find events that interest you. Select the clubs and regions you want to see in an easy to view calendar.

The calendar lets you see the type of events occurring on a day by day basis using different colours for each level of event. Red for local, orange regional, yellow national, green major and blue international. To avoid clutter, only events from clubs and regions selected as 'favourite' are displayed. National, major and international events are always shown. If an event is marked 'favourite' then it is highlighted with a star.

Selecting a particular day will display the events on that day. Again local and regional events are filtered, with national, major and international events always displayed. If desired a 'double tap' will temporarily remove the filter and display all events.

A summary of each event is shown along with the approximate mileage, from the postcode entered on the settings page. The 5 buttons allow you to: visit the BOF website, view event location map, mark as favourite, add to phone calendar and visit club website.

定向筆記 ORoute Share

<https://www.facebook.com/groups/647618042241873/permalink/684041575266186/>

CatchingFeatures

<http://www.catchingfeatures.com/>

Control

www.control-app.net

GPSSeuranta

<http://www.gpsseuranta.net/eindex.php>

OriBooklet

<https://play.google.com/store/apps/details?id=com.hbcavalcanti.oribooklet>

Razor lite

https://www.pejla.se/rasor/rasor1_75.swf

Virtual-O (Virtual Orienteering Simulator)

<https://virtualo.org/>

Map My Tracks Cycling Run Walk - **Tinderhouse Ltd**



<https://play.google.com/store/apps/details?id=com.mapmytracks.outfrontfree>

Track your fitness and make every bike ride, run, walk or outdoor activity count.

Record your cycling, running, walking, hiking using **Map My Tracks** OutFront sports tracker. Map My Tracks OutFront turns your phone into a high performance all-sport performance GPS computer that's amazingly easy, fun and motivating to use on bike rides, runs or walks as well as other outdoor pursuits like sailing, skiing, orienteering or horse riding.

For over ten years Map My Tracks has been helping millions of people around the world record and track their workouts, enjoy staying fit and getting outdoors.

TRACK YOUR FITNESS AND RECORD ALL YOUR OUTDOOR WORKOUTS

- ✓ Record every bike ride, run or just about every other outdoor sport with Map My Tracks.
- ✓ Measure your performance and track your speed, pace, heart rate, calories burned, duration, elevation gain/loss and much more for each activity you do.
- ✓ Follow the progress of friends and family during their training or in event they attend.
- ✓ Create beautifully crafted videos of your activity Moments to share or keep for yourself..
- ✓ Share your activities on Facebook and Twitter including auto tweets when starting and stopping activities.
- ✓ Connect to a Pebble Watch to monitor speed, pace, distance direct on the watch face.
- ✓ Follow friends, comment on their performance and help keep them motivated.
- ✓ Easily sync activities to MapMyTracks.com where your online Training Room keeps a log of your activities and lets you better understand your training, keep motivated and improve your performance.
- ✓ Customise and organise your activities with notes, comments, tags and titles.
- ✓ Discover new nearby routes from the the Map My Tracks world-wide community.

MAP MY TRACKS OUTFRONT PRO

Get even more from Map My Tracks OutFront and go Pro.

- Track live so friends and family can follow your progress online.
- Set goals to help keep you motivated.
- Review your all-time heat map to see where you've been.
- Get detailed charts to fully understand your performance.
- Don't get distracted, go ad free.
- Activate sensors (compatible with the Zephyr HxM Bluetooth sensors).

Pro features are available through in-app purchases.

TESTIMONIALS

Simple, easy, detailed, graphical. - app review

Moved to this when Google announced shutting down their MyTracks app. So far pleased with this app. Its small, neat and works on older smartphones which most of the newer ones don't. - app review

Works perfectly. tracks where I am on the trail with no problems at all. - app review

FEEDBACK

If you're enjoying Map My Tracks please leave us a good review on Google Play. If not, please send your feedback to support@mapmytracks.com and lets us fix it before you write a review.