

# Nokia Sports Tracker

Nokia Sports Tracker is a GPS-based tracker that runs on Nokia's converged devices. Information such as location, speed, distance and time are automatically stored in the tracker diary. The user can also store and share his routes on the website.

Tracker is used by adventurers to record and share their journey based on GPS location. Photos fed to the service from your device (using "upload to service" function in your Sports Tracker application) are automatically positioned to the track according to their time stamp. Friends can track the traveler's progress around the world as Tracker will store and share the location. All this can be done with the mobile device. As well as tracing and sharing journeys, Tracker can be used to record exercise workouts, driving routes, boating, and even flying. It enables anyone traveling or following an exercise program to keep track of their progress and activities simply and easily using any S60 3rd edition converged device.

Tracker has been implemented by the Nokia Research Center and is currently running in the Nokia Beta Lab at [www.nokia.com/beralabs](http://www.nokia.com/beralabs). Beta Lab shares some of the exciting new ideas that Nokia is working on and lets users help shape their future development. The application is downloadable free of charge and there have been around 1 million downloads of the software so far.

In the Sports Tracker Beta web service at <http://sportstracker.nokia.com>, users of the mobile application are able to share and compare their routes with friends. Once registered, users can upload and review latest routes, photos from the routes, and see summaries of the total distance, duration and average speed of journeys. It is also possible to share and compare with friends or the Tracker community. Others people's routes can also be browsed by location – for example to find a more exciting travel route.

By combining GPS, other sensors and hardware (for example, a heart rate monitor) with an application running on the S60 platform, Tracker enables users to keep track of location, route, speed, distance heart rate and time as well as to plan and record routes.

About Nokia Research Center:

Nokia Research Center (NRC) looks beyond Nokia's existing business and product development to challenge current strategies and to stimulate renewal in the company's direction. Working closely with all Nokia business units, NRC's research explores new frontiers in digital services, physical-digital connections, human interaction, data and content technologies, device architecture, and access and connectivity. NRC promotes open innovation by working on research projects in collaboration with universities and research institutes around the world. For more information, see our website: <http://research.nokia.com>.

Further information: [cdo.communications@nokia.com](mailto:cdo.communications@nokia.com)

Copyright © 2008 Nokia. All rights reserved. Nokia and Nokia Connecting People are registered trademarks of Nokia Corporation. Java is a trademark of Sun Microsystems, Inc. Bluetooth is a registered trademark of Bluetooth SIG, Inc. Other product and company names mentioned herein may be trademarks or tradenames of their respective owners. Specifications are subject to change without notice. The availability of particular products may vary by region. Variation in operation times will occur depending on SIM card, network and usage settings, usage style and environments. Services and some features may be dependent on the network and/or SIM card as well as on the compatibility of the devices used and the content formats supported.

**NOKIA**  
Connecting People

