

# Table of Contents

- c:geo User Guide** ..... 2
  - About c:geo ..... 2
  - Getting Started** ..... 2
  - Users' Manual** ..... 2
    - Main Functions ..... 2
    - Geocaches ..... 3
    - Trackables ..... 3
    - Coordinates and navigation ..... 3
    - Offline functions ..... 3
    - User defined caches ..... 3
  - Quick Reference** ..... 3
  - Special Functions and Hints** ..... 4
  - Plugins and Addon functions** ..... 4
  - FAQ** ..... 4
  - About this Manual** ..... 4
  - Useful Links** ..... 4

# c:geo User Guide

**Welcome to the c:geo online user guide!**



## About c:geo

c:geo is an open source, full-featured, always ready-to-go unofficial Android client for geocaching.com and offers basic support for other geocaching platforms (such as Opencaching). It does not require a web browser or exports - just install it and start right away.

c:geo is only a client application for geocaching and is not associated with any specific geocaching service provider.

## Getting Started

- [Installing and updating c:geo](#) - How to download, install, and get updates for c:geo
- [c:geo device permissions](#) - Device permissions needed for using c:geo
- [First steps with c:geo](#) - How to authenticate with geocaching services in c:geo
- [Basic c:geo usage](#) - What is geocaching and how to find your first geocache with c:geo
- [Login problems](#) - What to do in case of login problems?

## Users' Manual

### Main Functions

- [Home Screen](#) - A central dashboard with user information
- [Live Map](#) - View a live map of geocaches
- [Nearby Search](#) - Search for caches near you
- [Stored Caches](#) - View locally stored geocaches
- [Search](#) - Search for geocaches and trackables
- [Settings](#) - Configure the application

## Geocaches

- [Geocache details](#) - View geocache details
- [Logging of Geocaches](#) - Log your geocache finds
- [Cache Variables](#) - Using variables for cache related calculations

## Trackables

- [Trackable details](#) - View trackable details
- [Trackable handling](#) - Search for and log trackables

## Coordinates and navigation

- [Coordinate input dialog](#) - Enter specific coordinates
- [Waypoint Calculator](#) - Calculate waypoints
- [Navigation](#) - Navigate using the supported navigation methods and tools
- [Compass](#) - Navigate using the built-in compass

## Offline functions

- [Offline caching](#) - Using c:geo offline
  - [GPX import](#) - Import geocaches from GPX files
  - [Pocket queries](#) - View and import Pocket Queries
  - [Offline logging](#) - Log geocaches while offline
  - [Field Notes](#) - Export field notes
  - [Offline Maps](#) - Set up offline maps

## User defined caches

- [User defined caches](#) - Handling of user defined caches in c:geo

## Quick Reference

- [Geocache types](#)
- [Geocache markers](#)
- [Waypoint types](#)
- [Map sources](#)
- [Cache Filtering](#)
- [Limitations for geocaching.com basic members](#)
- [Coordinate formats](#)
- [Attribute icons](#)
- [Other useful apps](#)

## Special Functions and Hints

- [Offline map tutorial](#)
- [Open geocaching-related links with c:geo](#)
- [Hidden functions in c:geo](#)
- [Sharing geocaches through NFC](#)
- [Using Send2cgeo.](#)
- [Synchronizing spoiler pictures from external sources to c:geo](#)
- [Waypoints created for coordinates in personal notes](#)
- [Using quick access and widgets as shortcuts for some c:geo functions](#)
- [Migrating c:geo to another device](#)
- [Use routed navigation c:geo](#)

## Plugins and Addon functions

- [Contacts plugin](#) - c:geo contacts plugin

## FAQ

If you encounter a problem or error, please check our [FAQ](#) for possible solutions.

## About this Manual

- [Help translate this user guide!](#)
- [Download a PDF version of this guide](#)



As c:geo is continuously being improved and updated, this user guide may not reflect the most recent app version.

## Useful Links

- [c:geo Homepage](#)
- [c:geo on Facebook](#)
- [c:geo on Twitter](#)
  
- [c:geo development on GitHub](#)
- [Get involved and contribute to c:geo development](#)
- [Donate via PayPal](#)