



Add-Ons and Cooperating Apps



The knowledge base of Locus Map Classic is no longer fully updated. If you are looking for the latest features, please visit **manual of Locus Map 4** at docs.locusmap.app.





Add-ons are mini-applications that add more features to Locus Map. Add-ons are not functional without installed Locus. Some of them are created directly by the Locus developer but great majority comes from independent devs.



All add-ons need to be connected to Locus Map. **Switch the connection ON** in Locus *settings > Miscellaneous > Connect with add-ons*.



Asamm Software Add-Ons

-  [Locus Map Watch](#)
-  [Garmin add-on for Locus Map](#)
-  [Augmented Reality](#)
-  [Contacts](#)







Add-Ons of Other Developers










Asamm Software is not responsible for functioning, non-functioning, updates nor any



damage caused by these add-ons. Their list is informative only and may differ from the actual offer.

-  [GPS Trace](#)
-  [Freemap.sk](#)
-  [Parcel Info](#)
-  [HS-CAT](#)




Geocaching add-ons from other developers

-  [Geocaching4Locus](#)
-  [FieldNotes](#)
-  [GeoGet Database](#)
-  [GSAK Database](#)
-  [Solver](#)
-  [New Cache Point](#)
-  [Satellite Images](#)





Cooperating Apps

Cooperating apps are autonomous applications that can exchange some data with Locus. All of them are created by independent developers.

-  [GPS Status & Toolbox](#)
-  [POI Pocket](#)
-  [Geofun](#)

Geocaching co-apps

-  [WhereYouGo](#)
-  [C:GEO](#)



- [GCC - GeoCache Calculator](#)

From:

<https://docs.locusmap.eu/> - **Locus Map Classic - knowledge base**

Permanent link:

https://docs.locusmap.eu/doku.php?id=manual:user_guide:add-ons

Last update: **2024/06/04 13:28**

