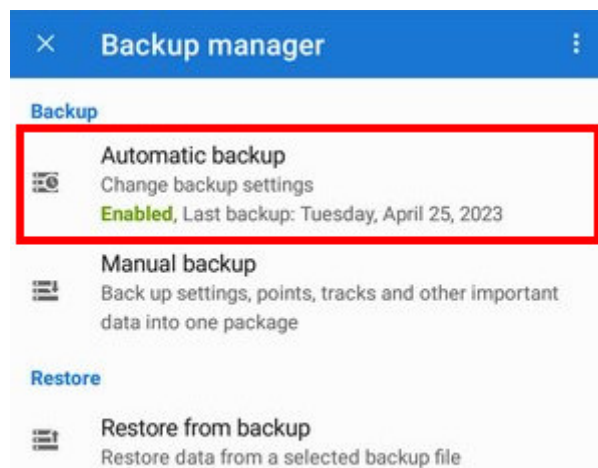




Backup Manager

We strongly recommend backing up your Locus data - **tracks, routes, points, and settings**. This tool enables the definition of **periodic automatic backups** and triggers manual **one-time backups**.

Automatic backup



... saves Locus data periodically to *Locus/backup/auto* directory and optionally to **Dropbox or Google Drive**. How to set it up:

× **Automatic backup** ⋮

Enable

Content

Data, Maps, Settings, Various SELECT

Frequency

Repeat every days

Keep last backup files

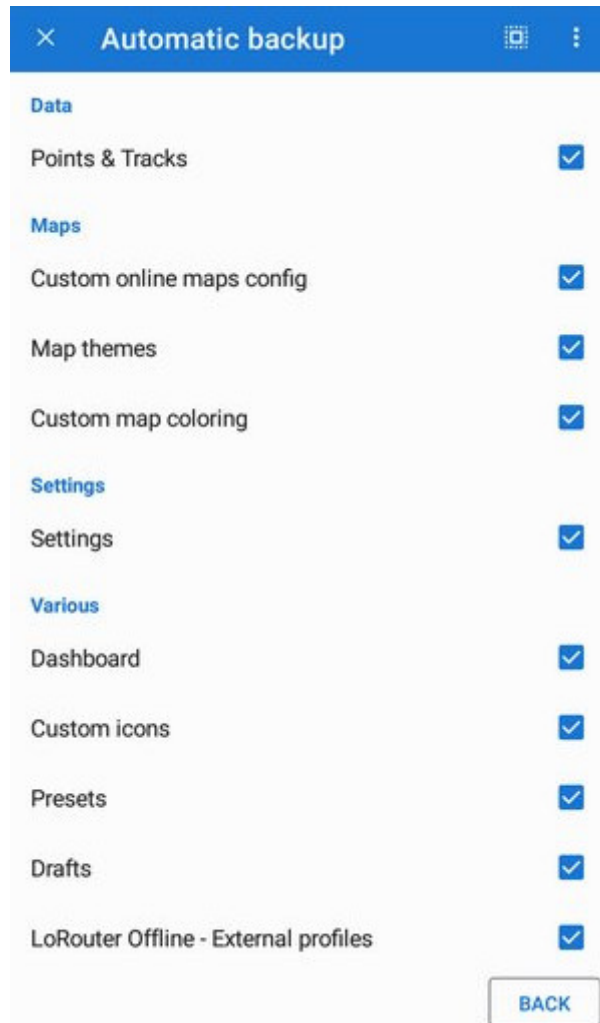
Online

i Define path to your cloud storage. E.g. MyDrive/data/Locus Map. Necessary subfolders will be created automatically.

Upload backup to cloud

BACK SET

1. **Enable** automatic backup
2. set what you want to backup - the default is all:

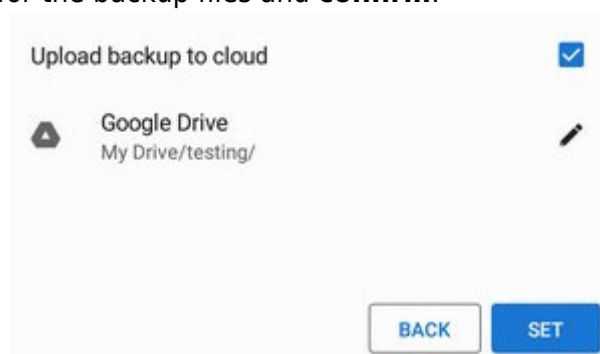


3. Set **repetition frequency**, **number** of stored backups and backup to **cloud** (optional but strongly recommended):

Backup to cloud

Automatically backs up selected Locus data to your selected directory at Dropbox or Google Drive:

- **enable** the option
- select your favorite **cloud drive**
- **log in** and **allow access** for Locus Map
- **select/create a folder** for the backup files and **confirm**:

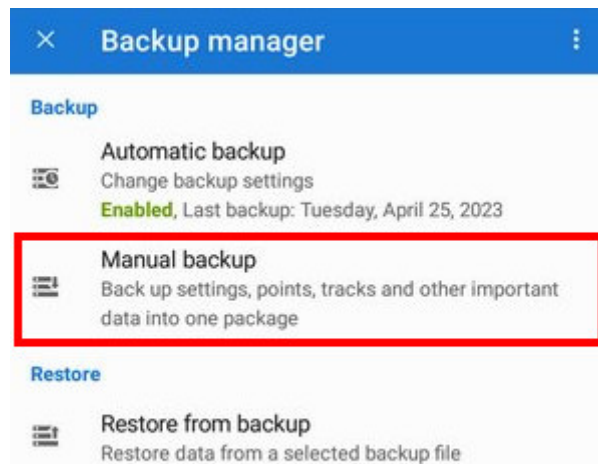


• **Attached media (photos, videos...) are not backed up**



- **Maps are not backed up this way.** They are automatically backed up on our servers, some third-party maps are backed up a [different way](#).
- Xiaomi devices with MIUI 12+ - make sure you have **“MIUI optimizations” turned ON** in system settings > developer options

Manual backup



Saves a single backup file with Locus data to *Locus/backup/* directory (it can be changed in *settings > Backup & File system > File system manager > Set custom sub-directories*). The file name is by default the **time stamp** but it can be changed.

Manual backup

Name of the file
2023-04-28_16-13-55

Content
Data, Maps, Settings, Various SELECT

Online

Define path to your cloud storage. E.g. MyDrive/data/Locus Map. Necessary subfolders will be created automatically.

Upload backup to cloud

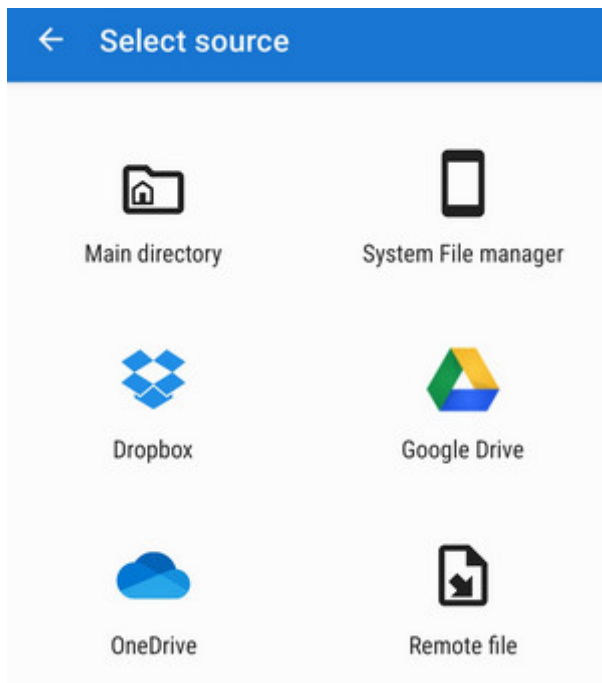
No path defined ✎

BACK BACKUP

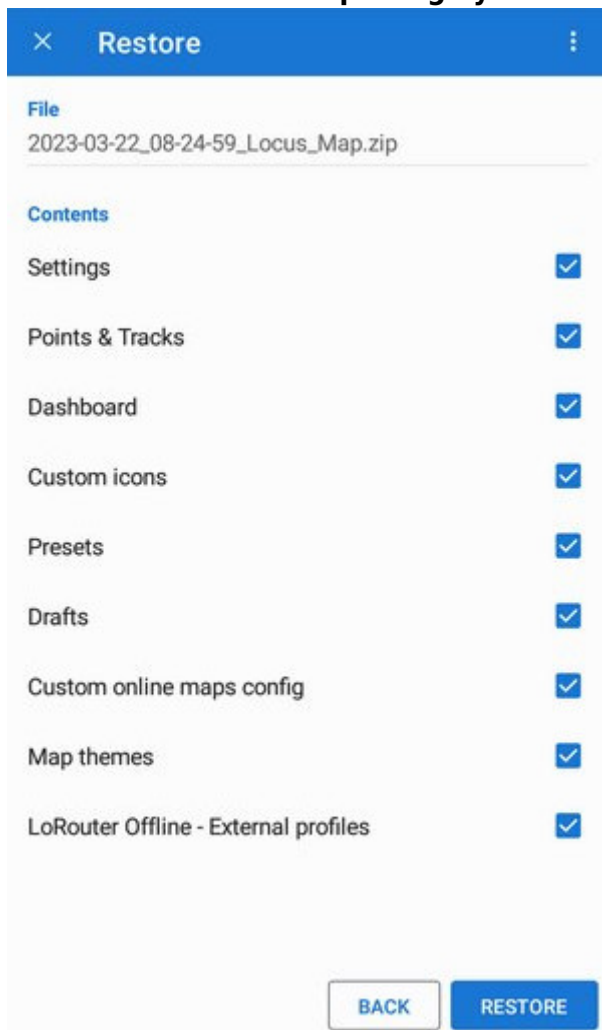
1. **set** what you want to backup (the same selection as with the automatic backup)
2. set backup to **cloud** (optionally, the same way as with the automatic backup)

Restore from backup

- select **storage** where the backup file is stored:



- select the **backup file**. It starts downloading and then its content is analyzed
- you are prompted to select **what content of the package you want to restore**:



- **restart** Locus Map



Restore from backup **overwrites all related data**. Keep this in mind, especially regarding your tracks, routes and points.

From:

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

Permanent link:

http://docs.locusmap.eu/doku.php?id=manual:user_guide:tools:backup

Last update: **2023/05/04 12:15**

