What features are planned for future updates?

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- Set up the possibility to **purchase subscriptions** directly from the Beta version.

 Currently, **purchases of our products are still made via our online store** https://store.geolives.com and these old subscriptions are **also valid on the Beta version**.
- To be able to **coordinates latitude** /**longitude and UTM** in cartographic consultation and all the places presenting coordinates on the site and the mobile application.
- To be able to display the **UTM grid** on the map.

Web Applications

- To be able to **simplify a plot** (remove the unnecessary points), entirely or by zones.
- To propose to print several trails on the same map.
- To allow to change his username / public profile name.
- The possibility to share trails only with friends / manage friends list.
- The possibility of dialogue between the users of the applications (concerning a trail, ...) via an internal messaging.

Mobiles applications (as well on Android as on iOS)

- Creation of Points of interest (with name and description) and landmarcks (at a location on the map, at the GPS location, by coordinates, ...)
- Import / export og the GPX files directly from the mobile application without going through the Website (as well as opening GPX files from the mobile browser, or attached to an e-mail, ...)
- Possibility to trace/edit trails directly from the mobile application.
- To stop the counter automatically (optionnaly) in case of pause.
- To share the link of a trail or a point of interest, in particular by e-mail.

Android Application (specifically)

iOS Application (specifically)

- Send comments on the trails

Features currently not planned (for technic reasons or other reasons)

Veb applications

- Possibility to print on a precise scale (1/25 000 for example): printing at an intermediate zoom level between two zoom levels

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accessible using the mouse wheel is unfortunately technically not possible because the levels of zoom offered by different map providers (OpenStreetMap, IGN,) are limited to these zoom levels and the printing of maps between these zoom levels would greatly degrade the quality of the print.
Mobile Application (Android and IOS)
Android Application
IOs Application

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