

INFORMATION AND COMMUNICATION TECHNOLOGIES AND APPS

Location Based Games are virtual games that can be played in a real environment from mobile devices. This is a list of apps and platforms for developing Location Based Games

ARIS (www.arisgames.org):

- For developing the game online from PC, access the webpage: <https://arisgames.org/editor/#login>
- For playing the game on the mobile device, two ways:

For iOS: Download the App ARISGAMES from the Apple Store

For Android: Download the App ARISGAMES from this link: <https://github.com/ARISGames/aris-android-client/releases/tag/2018032>

Actionbound (<https://en.actionbound.com/>)

- For developing the game online from PC, access the webpage: <https://en.actionbound.com/choose>
- For playing the game on the mobile device (IOs and Android): <https://en.actionbound.com/download/>

EnigmApp (<http://www.enigmapp.fr/>).

- For developing the game online only with MAC, access the webpage: <http://www.enigmapp.fr/>
- For playing the game on the mobile device (IOs and Android): download the App EnigmApp from the Play Store or Apple Store

Taleblazer (<http://www.taleblazer.org/>)

- For developing the game online from PC, access the webpage: <http://www.taleblazer.org/users/login>
- For playing the game on the mobile device (IOs and Android): Download the App TaleBlazer from the Play Store or Apple Store

App and platform for creating a database of geo-referenced information (data collection and visualization)

SIFTR (<https://siftr.org/>)

- For developing Your database online from PC, access the webpage: <https://siftr.org/login/>
- For accessing Your database from the mobile, download the App SIFTR from the Play Store or the Apple Store

Google Maps (<https://www.google.com/maps>)

- For developing Your Map, with Photos and Tags, from “Your Places” => “Maps” => “Create Map”. In the new map, you can import pictures of your sites from a Google photo Album.

Relive (<https://www.relive.cc/>)

- For 3D visualization of a real track with a selection of Photos in the interest points.

Geographic Information Systems for geographical analysis

QGIS (<https://www.qgis.org/en/site/>)

- Download and install the English version of QGIS3.2 – version that suits with your PC (32 bit vs. 64 bit). <https://qgis.org/en/site/forusers/download.html#>
- Get help from the training materials developed for teachers and accessible from Daylighting Rivers daylightingrivers.com