Login screen





Starting page







/ 🔌 🗣 🖘 55% 🛢

্য

11:25 Mon, Sep 12 🧧 Simple and comfortable way of changing mandant Option to choose photo resolution <u>_</u> Foto-GIS Button that lets the application use the mobile data transfer. If the option is turned off the ph otos will be saved locally. The synchronization will begin when the device connects to the Wi-Fi Choose photo resolution Setting this option to ON, sets the "series mode" on. In that mode you can take photos in one project. Those photos will all have the same data (except for coordinates) Shows option for resynchronizing a photo again Ш \bigcirc <

Save photos on SD card, if SD card is installed on the device

How to take and add a photo using Foto-GIS application 1/3?



/ 📲 오 😤 86% 💼



How to take and add a photo using Foto-GIS application 2/3?





If the user needs only one photo, then he just needs to press the "Next" button or swipe left

Button that allows the user to take and categorize photos from one place at a time

How to take and add a photo using Foto-GIS application 3/3?





 \bigcirc

111

Drawing on photo





After taking photo, you can draw on it. Click this icon to enter draw mode

Change line color

Change line thickness

Add shapes by dragging your finger on the screen

Pixelisation of the photo

Delete the last line you drew

Offline mode



• •

🕈 🛯 🛜 💷 15:00

Pick photo for offline mode. All photos made in offline mode will have the same data as selected photo.

<u>[</u>

29/04/2020



Select photo from which data as type, status, location, description should be taken. Some data you can change in the meantime

Take photos from device gallery to send

Take photos in offline mode



How to add photo that was not made with Foto-GIS app?





 Press the "+" icon and move on to the photo gallery
Allow application to get access to the gallery
Choose the photo you want to send

If the photo does not have the coordinates or the user wants to choose different location then he needs to write the location in the input field or click on the map

If the photo has coordinates, then its location is going to be indicated on the map

Change of the map view



Map and layers



