ATC Analytech system-

User manual

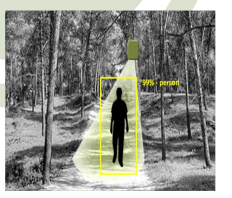


Atc Analytech system

- ➤ The ATC system detection and filtering is intended to be used as a tool for automatically identifying and filtering objects according to the user's definition.
- ➤ With the system the customer can filter unwanted / irrelevant images for him.
- >ATC provides-
 - ➤ Characterization and customization of the system according to customer needs.
 - > System assimilation.
 - > Service and technical support.
 - ➤ Lab services.
 - Responsibility.











Welcome to ATC Analytech system

If you an account please enter your email address an password.

If you don't have an account please click **create new account**

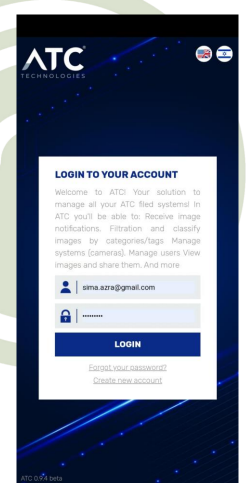
Now, Fil in all of your details account.

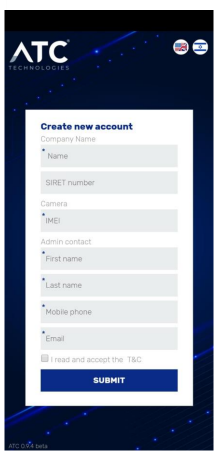
When finished, read the terms of use of the system and confirm them.

After clicking **submit-** you will get an email to verify your email address.

Now- enter a personal password.

Please login to your account.







gallery screen -

This screen will display all the images from all cameras available to the user.

The images shown are only images that the system has detected in an object, If the user wants to view all images that are received of whether an object has been detected or not.

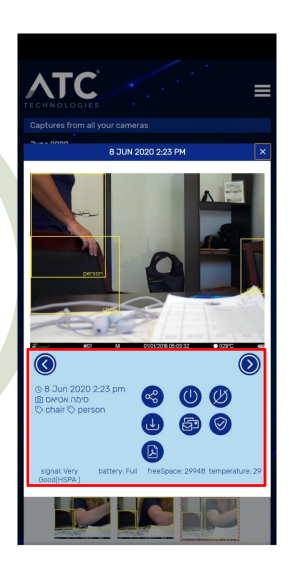






gallery screen -

- ➤ At the bottom of the image will show the following data:
 - Date and time of photo taking.
 - The objects identified in the image by the system.
 - ➤ Direct commands for managing the camera through the image.
 - Sharing Sharing the image by app of your choice.
 - ➤ Download Download the image locally.
 - >PDF.
 - > Turn on Turn on the camera.
 - Turn Off -Turns off the camera.
 - Take a picture and send
 - > Status Get the status of the camera.







[Without tag]

cup
keyboard
laptop

■ tymonitor







This screen is a camera management

Camera Calibration The user can send to the
camera commands for editing.





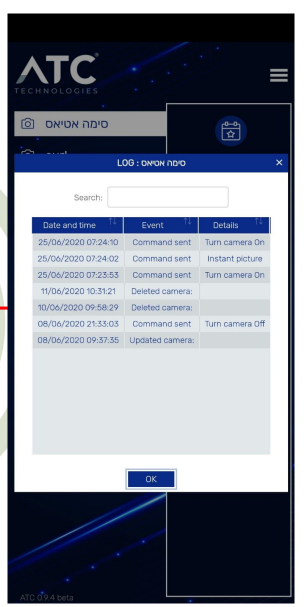


This screen is a camera management screen

≻Log

View all of the history of the specific camera action we selected.







הוספת מצלמה חדשה 🗲

יש למלא את פרטי המצלמה החדשה אותו

אנו רוצים להוסיף.

שם ידידותי - שם המצלמה

This screen is a camera management screen

אן IMEI קוד ≽

מספר סידורי ∕

טלפון ⊳

מיקום ≽

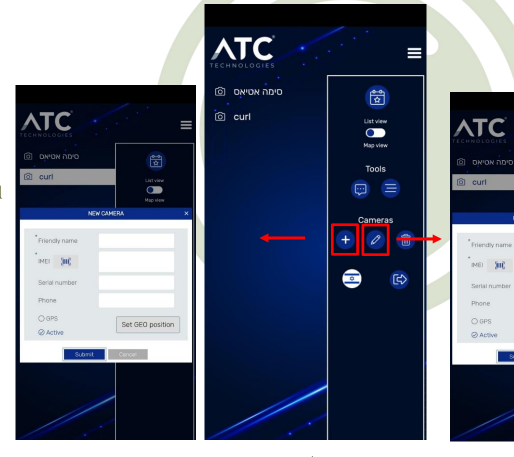
公公

Set GEO position

EDIT CAMERA: CURL

➤ User can add a new camera.

The user need to fill the camera details.



➤ User can edit the camera details.

"תמונה אחת שווה אלף שומרים"