

FARFACES

FACE THE FUTURE

FAST AND RELIABLE REAL-TIME
MOBILE FACIAL RECOGNITION

FarFaces is a Real-Time facial recognition technology that provides solutions for:

- Professional Security
- Surveillance
- Visitor Management System
- Employee Management System
- General Access Control
- Forensic Investigations
- ID Check and Confirmation
- Mobile Facial Recognition

- Cloud or Local Server deployment
- Video Files post processing
- IP Cameras Facial Recognition
- One to many comparison
- Personalized Database
- Multi Categories for controlled faces
- Multi Face Recognition
- Offline Mode



**FARFACES
SECURITY**

**ADVANCED
FACIAL
RECOGNITION**

DEVELOPED BY BITCENTER

FarFaces is the only mobile application on the market that performs facial recognition at a distance of more than 10 meters between the subject and recognizing device, which significantly expands areas of use of the application from Health and Social Services, Fun and Entertainment to Professional Security areas.

Mobile application has the following functions among others:



Counter

This function allows to count number of people entered, left and currently on premises



Illumination

Flashing up the device's screen during recognition with Red or Green colour so can be controlled from a distance.



Geo-Tag

During the recognition all recognized faces will be saved with Geo-Tag to check location later if needed.



Danger Level

Assign a hazard level to a recognized person by colouring the frame around the face in RED, YELLOW or GREEN colour, depending on how violent the person is.



Web Cabinet Admin

Create, add or modify database on a main computer, using a "Web Cabinet". The data goes to the devices of all connected personnel



Mobile Admin

The ability to add/delete person (face + data) to the main database directly from a mobile phone.



Off-Line Mode

Recognition can work in areas with jammed and or absent mobile and Internet connection, using pre-downloaded data.



History Log

Save and further view the full history log of recognized faces. The log will contain name, date, time and location of recognition and the location of the recognizing device.