



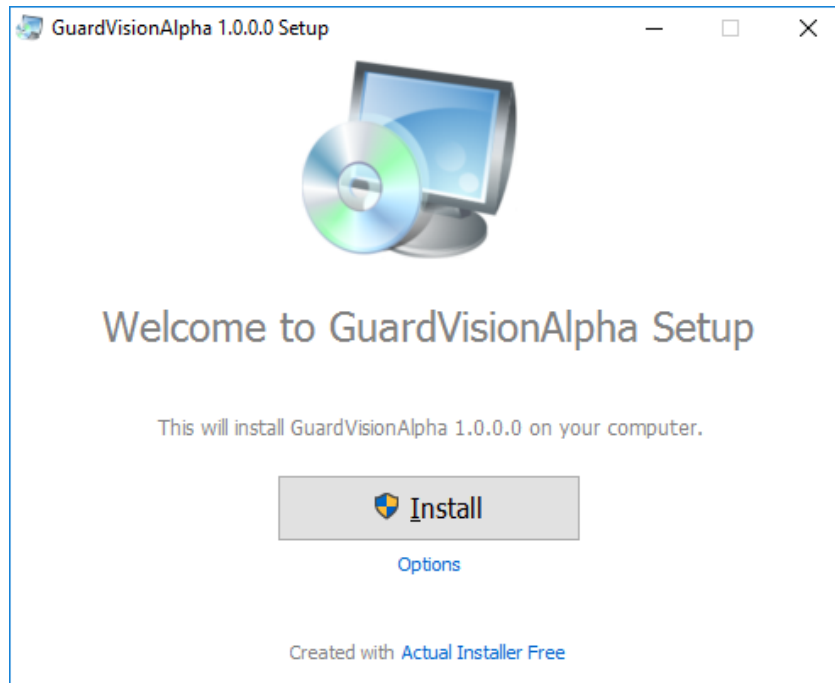
GUARD VISION INSTALLATION

- a. Run setup file with name “Guard-Vision-x**.exe”.

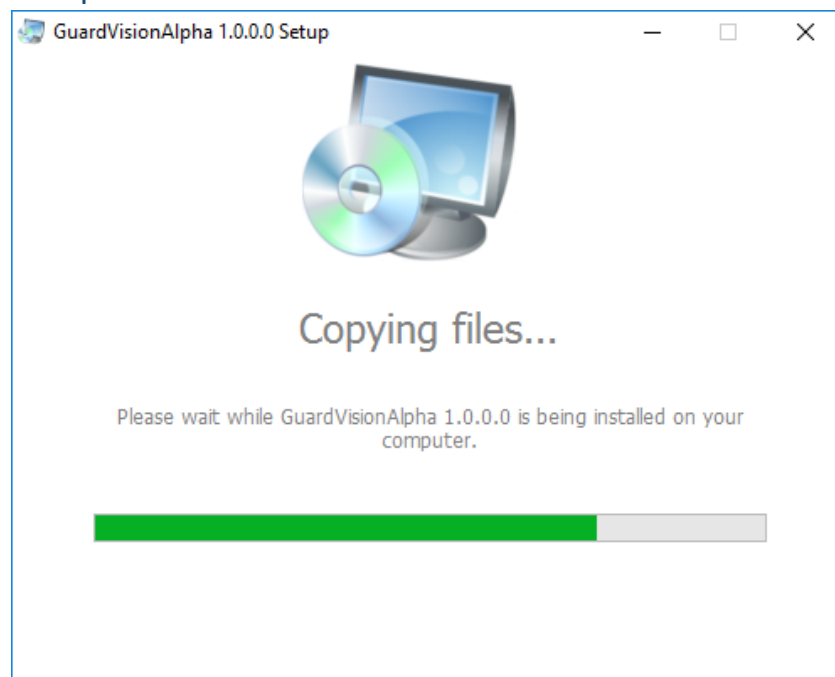
 Guard-Vision-x64.exe

 Guard-Vision-x86.exe

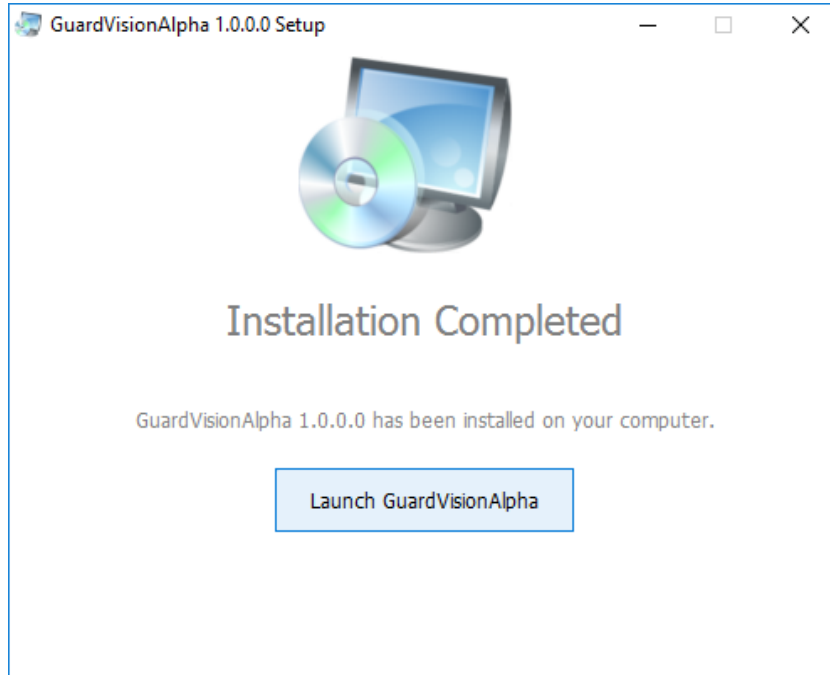
- b. Click “Install” to start installation.



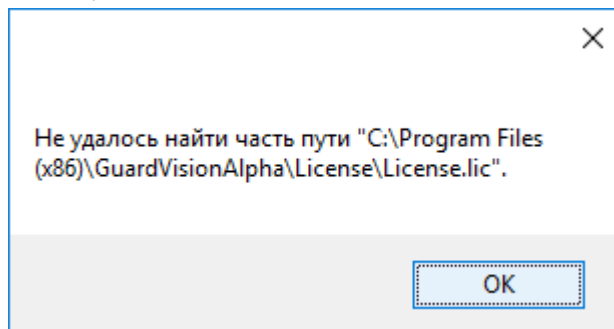
- c. Installation process.



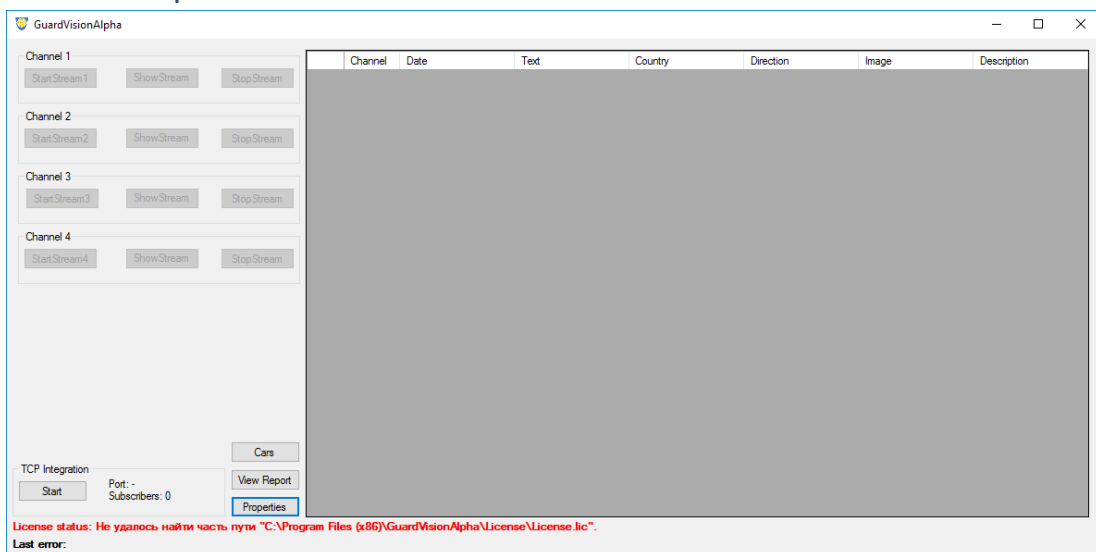
d. When installation is finished, click “Launch Guard Vision”.



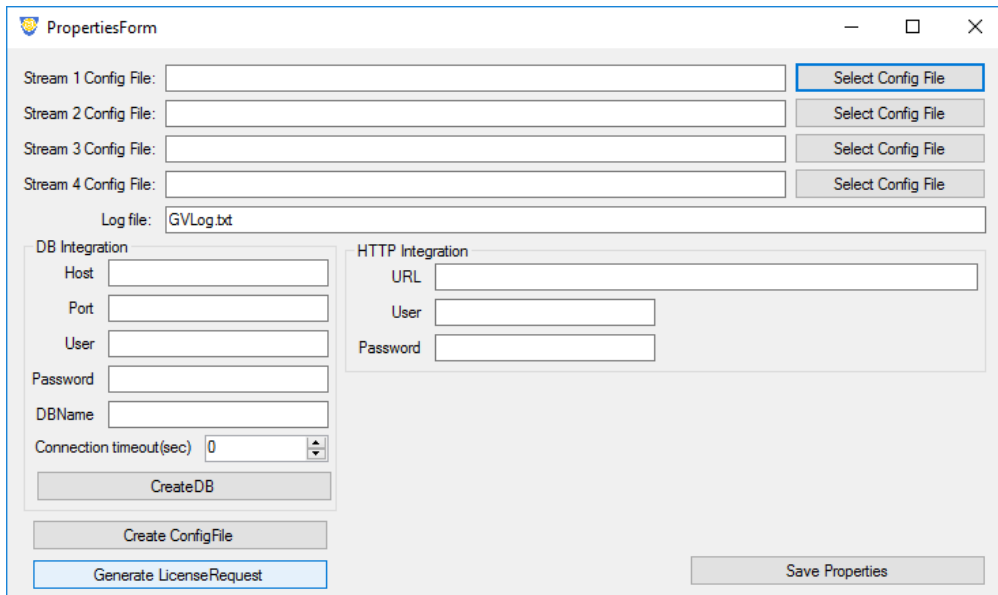
e. When you first start, there will be a notification about a license. Click “Ok”.



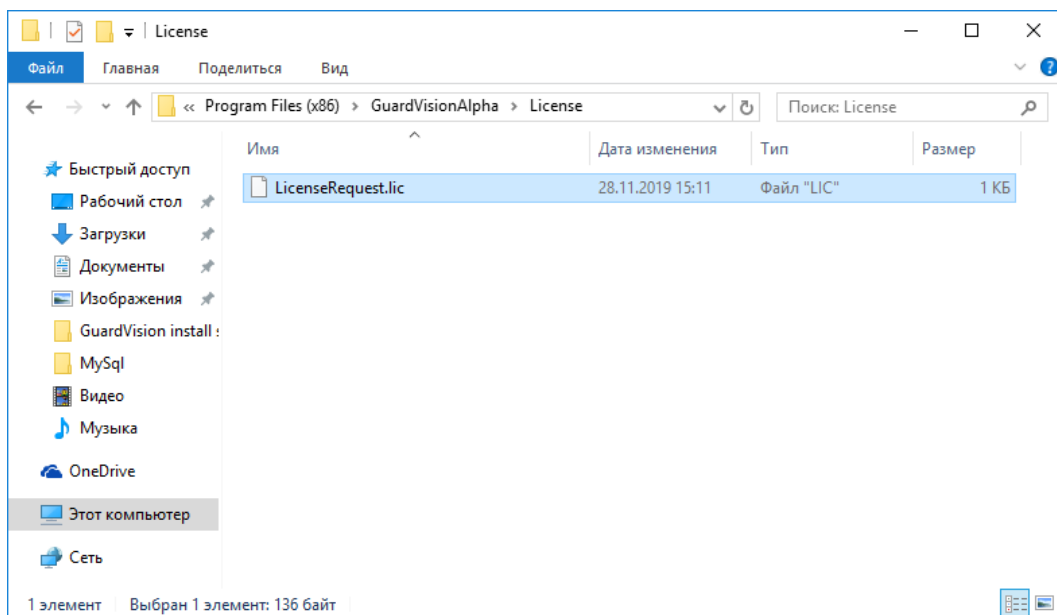
f. Click “Properties”.



g. Click “Generate LicenseRequest”.



h. Follow to installation folder Guard Vision software and find folder with name “License”.



i. Follow to the site <http://guard-vision.com> to the section “LICENSE REQUEST” (URL: <https://guard-vision.com/en/license-request-2/>) and fill form. Attach file “LicenseRequest.lic”.

j. Wait 10-20 min. and get “License.lic” file to your email. Then copy\move file to the installation folder Guard Vision folder “License”.

License.lic	23.07.2019 15:56	Лицензия	1 КБ
LicenseRequest.lic	23.07.2019 15:37	Лицензия	1 КБ

- k. Fill settings for MySQL database in “Properties”, and click “CreateDB” for creating NEW DB.

The screenshot shows the 'PropertiesForm' window with the following settings:

- Stream 1 Config File: [Empty] [Select Config File]
- Stream 2 Config File: [Empty] [Select Config File]
- Stream 3 Config File: [Empty] [Select Config File]
- Stream 4 Config File: [Empty] [Select Config File]
- Log file: GVLog.bt
- DB Integration:
 - Host: 127.0.0.1
 - Port: 3306
 - User: guardvision
 - Password: GuardVision
 - DBName: guardvision
 - Connection timeout(sec): 0
- HTTP Integration:
 - URL: [Empty]
 - User: [Empty]
 - Password: [Empty]

Buttons: CreateDB, Create ConfigFile, Generate LicenseRequest, Save Properties.

- l. Create config file for camera. Click “Create ConfigFile” and fill settings for camera (RTSP-string, detection zone, etc.).

The screenshot shows the 'Config File' window with a camera feed and configuration settings:

- Stream: Integrations
- Camera Config: rtsp://admin:Rigal2nk@159.148.36.161:55544 [Try connect]
- File Settings:
 - Directory: C:\Program Files (x86)\GuardVisionAlpha\ConfigFiles\
 - File Name: CH1 [Load Config File] [Save Config File]
- Region Detection:
 - ROI X: 597 [Max LP Width: 330]
 - ROI Y: 343 [Max LP Height: 110]
 - ROI width: 1169 [Min LP Width: 210]
 - ROI height: 630 [Min LP Height: 70]
- Use direction line:
- Angle: [Slider]
- Min Length: [Slider]
- Frames to recognition: 15
- Display:
 - LP Regions
 - LP Text
 - LP Symbol Regions

The camera feed shows a street scene with a detection zone (red rectangle) and a direction line (blue arrow). Text overlay: 28-11-2019 Thu 15:16:59, Jäkaba Arkäde, JÄ Exit left 192.168.100.191.

- m. Take name for config file and click “Save ConfigFile”.

n. Fill path in "Properties" to config file.

The screenshot shows a window titled "PropertiesForm" with standard window controls (minimize, maximize, close). It contains four rows of configuration fields:

- Stream 1 Config File: C:\GuardVisionAlpha_20190723\ConfigFiles\Kazam-Exit.json (with a "Select Config File" button)
- Stream 2 Config File: (empty field with "Select Config File" button)
- Stream 3 Config File: (empty field with "Select Config File" button)
- Stream 4 Config File: (empty field with "Select Config File" button)

o. Click "Start Stream"

The screenshot shows the "GuardVisionAlpha" interface. On the left, there are controls for "Channel 1" (StartStream, ShowStream, StopStream) and "TCP Integration" (Start, Port: -, Subscribers: 0). Below these are buttons for "Cars", "View Report", and "Properties". A status bar at the bottom left shows "License status: expired 28-11-2020" and "Last error:". The main area is a table with the following columns: Channel, Date, Text, Country, Direction, Image, and Description. The table is currently empty.

p. Enjoy!

The screenshot shows the "GuardVisionAlpha" interface with data in the table and a video feed. The table has two rows of data:

Channel	Date	Text	Country	Direction	Image	Description
1	28.11.2019 15:27:21	MA1454	LV	?		
1	28.11.2019 15:27:03	JZ3687	LV	IN		

Below the table, there is a video feed showing a car on a road. The video feed includes a timestamp "2019-11-28 15:27:03" and a logo "Jubba Alpha". The status bar at the bottom left shows "License status: expired 28-11-2020" and "Last error:".