

## CloudView Test Instruction

TELTONIKA TELEMATICS UAB  
Saltoniskiu st. 9B-1, LT-08105  
Vilnius, Lithuania

---

Registration code 305578349  
VAT number LT100013240611

---

Swedbank AB  
LT71 7300 0101 6274 0043  
S.W.I.F.T. HABALT22



## Introduction

CloudView- is Teltonika Telematics software application for testing of our video solution.

### 1. Create an account

To create account, go to page <https://cloudview.teltonika.lt/> and pres “Sign in with Teltonika SSO”, and follow the steps.



1 image.

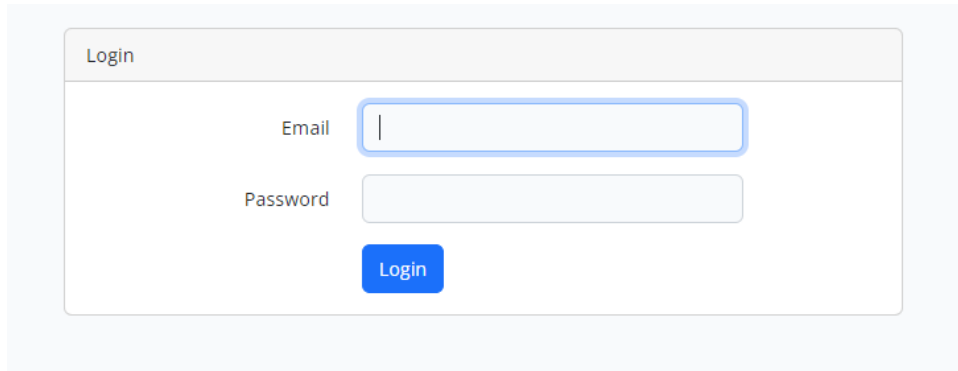
Logins will be same as you have for FOTA WEB.

TELTONIKA TELEMATICS UAB  
Saltoniskiu st. 9B-1, LT-08105  
Vilnius, Lithuania

Registration code 305578349  
VAT number LT100013240611

Swedbank AB  
LT71 7300 0101 6274 0043  
S.W.I.F.T. HABALT22

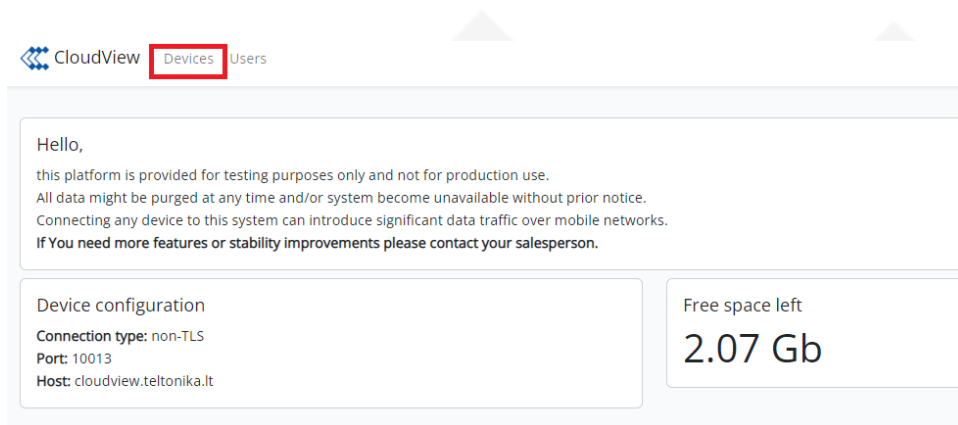




2 image.

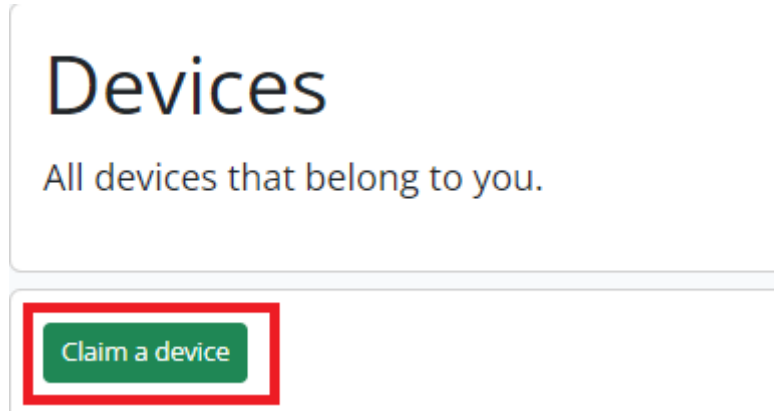
## 2. Device adding to system.

After logging in to the system select “Devices” tab:



3 image.

Then select “Claim a device” button:



4 image.

Service will prompt you to enter device IMEI, description (might be useful to locate device faster if there several of them added). After that, press “Add device” and device will be shown in main screen.

5 image.

After device was added, following information will be displayed: IMEI, description, when device was created, how many files were received.

**Additional information:**

TELTONIKA TELEMATICS UAB  
Saltoniskiu st. 9B-1, LT-08105  
Vilnius, Lithuania

Registration code 305578349  
VAT number LT100013240611

Swedbank AB  
LT71 7300 0101 6274 0043  
S.W.I.F.T. HABALT22



Logs - here you can see the LOG information, related to device-server communication, this mainly used by developers for analysis if there are any issues.

Files - view all photo/video files that were received. Files can also be downloaded to the computer.

Edit - device IMEI and description can be modified here.

Delete - to delete device.

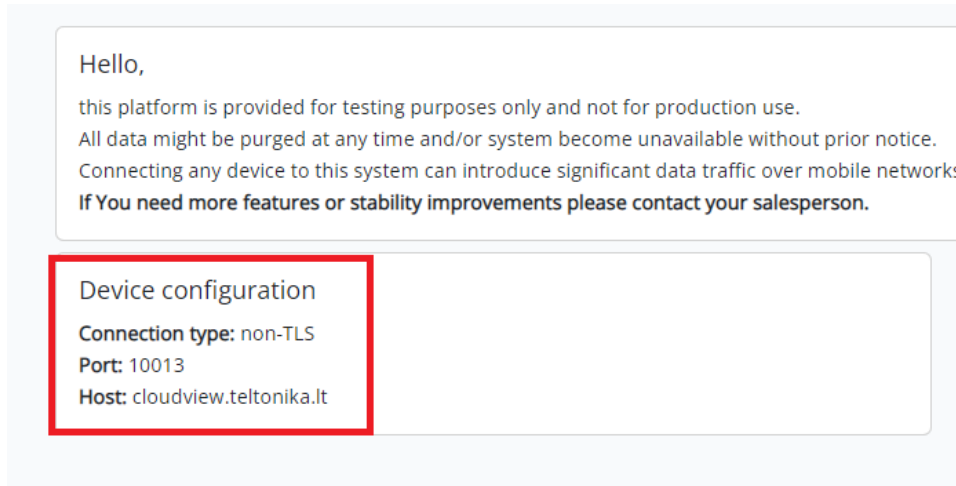
IMEI	Description	Created at	Created by	Last media at	Logs	Files			
[REDACTED]						823	6	<a href="#">Edit</a>	<a href="#">Delete</a>

6 image.

### 3. Device configuration

FM device needs to be set up to send photo/video files to Elise server. To do that, installation of correct firmware must be performed on FMX125/FMX225 or FMX640, depending on used camera: ADAS, DSM or DualCam. Open configuration and locate camera settings in RS232 and enter domain and port:

Domain and port can be found in Elise page.



7 image.

## 4. Credits

If there are any further questions/issues with connection of the DSM and FMX640 device, please contact your direct sales representative OR create a VIP Helpdesk query where a technical support member will be assigned to you.

After completion of the testing, please provide feedback to your direct sales representative, we would appreciate your contribution to improving our services and quality of provided information