



USER GUIDE MANUAL

In order to download the 3rdeye demo*, please go to the following address, using your cell phone browser: <http://wap.3rdeye.ro> . In order to have access to this link, you have to introduce a username: **wap** and a password: **3rdwap** and then select the link listed on the web page and download the application on your mobile phone. Then go to the path you have selected for the application's installation and open it.

*The minimum requirements are: GPRS connexion and Java MIDP 2.0 – in order to use 3rdeye.
WAP connexion – in order to download 3rdeye.

When opening the application, a “Servers” window would appear, which contains one server that can be used to connect in order to view live images and movies. Select the server and choose the option Connect. The application will then try to connect to the selected server. If it doesn't succeed, the message “Failed to connect” would be displayed. If so, please choose the option “Back” in order to return to the previous window and try again.

If it does succeed, then, on the phone's display, you would be able to see the “Video source view” window. It will automatically display the first video source on the selected server. You can use keys from 1 to 6 (it depends on the number of cameras available on the selected server) in order to switch the camera.

Options Menu for the “Video source view” window:

- “Full Frame”, key 7 – visualize the full picture, resized considering the phone's display sizes;
- “1:2 Frame”, key 8 – visualize the full picture, scaled in half its regular size;
- “1:1 Frame”, key 9 – visualize the full picture;
- “Full Screen”, key * – visualize in full screen mode;
- “Normal Screen”, key * – visualize in normal screen mode;
- “Disconnect” – disconnect from the current server and return to the “Servers” window;
- “Back” – return to the “Available video sources” window or, if visualizing a movie, the “Movies” window. The left/right and up/down keys are used for the image navigation when “1:1 Frame” or “1:2 Frame” selected.

The “Available video sources” window contains the list with the video sources available on the server on which 3rdeye is connected.

Options Menu for the “Available video sources” window:

- “View” – visualizing the selected video source; the application will go to the “Video source view” window, when selected a video camera and to the “Movies Filter” when selected the “Movies” option;
- “Back” – disconnecting the current server and return to the “Servers” window.

The “Movies Filter” window is used to define a filter for the existing movie list on the server

on which the application is connected, selecting the data interval for the movies.

Filtering options:

- select all movies – leave all the “Date Start” and “Date End” fields unchecked;
- select all movies recenter than the date set in the “From Date” field – check the “Date Start” field and leave the “Date End” field unchecked;
- select all movies older than the date set in the “To Date” field – check the “Date End” field and leave the “Data Start” field unchecked;
- select all movies recenter than the date set in the “From Date” field, but older than the date set in the

“To Date” field – check both “Date Start” and “Date End”.

For the demo version, we recommend you not to set these options and leave them as default, as the movie list currently uploaded on the server is rather small and they're uploaded just for demonstrative reasons.

Options Menu:

- “Back” – return to the “Available video sources” window;
- “Next” – enter the “Movies” window which contains the list with the movies that are corresponding to the selected filter.

“Movies” window:

- contains a list with the movies uploaded on the server on which 3rdeye is connected, movies that are corresponding to the filters defined in the “Movies Filter” window;
- they are displayed 10 item/page; use “Next” and “Back” to navigate the windows containing the movie list;

Options Menu:

- –“Play” – opens the video source window and plays the selected movie;
- –“Next” – moves to the next movie window (the next 10 movies that correspond to the filters defined in the “Movies Filter” window);
- –“Back” – moves to the previous movie window (the previous 10 movies that correspond to the filters defined in the “Movies Filter” window);
- “Filter” – return to the “Movies Filter” window.