

iOS Mobile Client. User Guide

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General information about the iOS client app

The client app for mobile devices running iOS (version 7.0 and later) is available for free on the Apple App Store and works on the following devices:

- iPhone 4, iPhone 4S, iPhone 5, iPhone 5, iPhone 5S, iPhone 6, iPhone 6+
- iPod touch (fifth generation and later)
- iPad (all generations except the first one)

The client for iOS devices allows connecting to Axxon Next servers (version 3.0 and later) and Intellect servers (version 4.9.0 and later).

With this app, you can:

	Intellect server	Axxon Next server
Live video mode	+	+
Live video mode (including with audio from microphones)	+	-
Archive viewing	+	+
Archive viewing (including video with audio)	+	-
Playback of iOS sound on speakers	+	-
Control of PTZ cameras (including activation of presets)	+	+
Zoom in (with digital zoom)	+	+
Managing cameras, relays and sensors	+	-
View maps	+	-
Run macros	+	-
View the list of events	+	+
Receiving push notifications about events in the system	+	-

Connecting to the server and working with servers

Intellect demo server is available on first run in order to demonstrate the Client features.



Note

If the Client was updated to version 3.0 and the servers were created in previous versions, then there is no demo-server in the list.

To display the server, remove all servers from the list and restart the Client.

Add a new server as follows:

- 1. Click the **Edit** button and then the **Edit** button (1).
- Read the QR code for the server settings by clicking the corresponding button (5) or add the settings manually:
 a. Enter the server name (1).

Cedit Servers Settings	s 8 Save	
Server connection settings		
Name Axxon	1	
URL 46.29.74.166:8085/web2 2		
User user	3	
Password ••••	4	
6 Test connection 5		
7 Share connection settings QR		

b. Enter the URL server address in the format http://<IP address of Axxon Next server>:<Port>/<Prefix> (2).

 Note Example URLs with standard Server settings for Axxon Next and Intellect: Axxon Next: 192.168.0.10:8000/asip-api Axxon Intellect: 192.168.0.10:8085/web2

- c. Enter the user name and password for connecting (3-4).
- To test the connection, tap the Test connection button (5). If the server is running, the connection settings are correct, and the device has a stable Internet connection, the message Connection successful appears. Otherwise, a message will remind you to verify these conditions.

(i) Note

To perform a basic check of the web server connection and operability, in a browser on your mobile device, go to the Server's URL address (see paragraph 2)

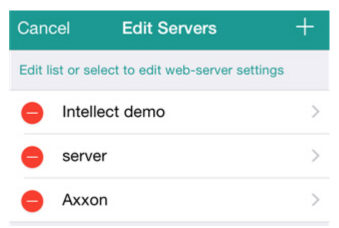
Note

You can share the server settings by sending them in e-mal. For this click the **Share connection settings** button (**7**).

In addition, you can create a QR code that contains Server settings. To do so, save the Server settings, return to them, and click the **QR** button (**5**).

4. To save the server, tap the **Save** button (6).

The server is added to the list.



, to restore to server settings, select it in the list. To remove the server, click the button

To finish editing, click the Cancel button.

〈 Back	Web-servers	Edit
Available wel	o-servers to connect	
Intellect d	emo	
server		
Axxon		

To connect to the server select it in the list. The server that is now connected is marked

To switch the servers, click the context menu by clicking the name of current server and select the required one.

≡	Axxon	< €	¢
	Intellect demo Intellect 4.9.0		
	server		
	Axxon Intellect 4.9.0		
	Camera 1		
	Camera 2		

Restore to the server settings as follows:

- 1. Call the main menu by clicking the button in the top left corner.
- 2. Click the server to which the connection is installed.



3. Click the **Edit** button and select the required server in the list.

Mobile iOS Client settings Restricting video playback fps and resolution

The mobile iOS Client allows restricting video playback fps and resolution (both in live video mode and when reviewing recorded video). These restrictions are recommended when your mobile device has a slow Internet connection.

To restrict video parameters, do the following:

- 1. Call the main menu by clicking the button in the top left corner.
- 2. Select the **Settings** item.

	Intellect demo Intellect 4.9.0
Came	era view type
	List
	Plane
	Мар
Chan	ge settings
হট্টা	Settings
Inform	nation
\bigtriangleup	Licenses
	About

3. Select max.fps when connecting to Internet via WiFi and 3G: Maximum: 9 fps, Medium: 6 fps, Slow: 3 fps.

Max	<
Normal	>
Auto	>
	Normal

Note. 0

These settings are valid only when connection to the Intellect software package is established.

- 4. Select the video resolution (2):
 a. Auto when your mobile device has a slow Internet connection, the degradation of image quality algorithm is applied for the image resolution (1).
 - b. QCIF display video with constant resolution (176×144) (2).
 - c. Max display video with original resolution (3).

〈 Back	Resolution		
Auto	 1		~
QCIF	2	2	
Max		}	

Display of video statistics

In the mobile iOS Client, you can view the following video statistics: frame number, fps, frame dimensions and size (KB), and delay from live video (in seconds).

Note. (i) This settings is valid only when connection to the Intellect software package is established.

To do so, perform the following actions:

- Call the main menu by clicking the
 Select the **Settings** item loutton in the top left corner.

Intellect demo		
Camera view type		
List		
Plane		
🕎 Мар		
Change settings		
Settings		
Information		
Licenses		
About		
Turn on the Show fps on video option.		
SHOW DEBUG INFO		
Show fps on video		
PushID c93946bddee522e8b4514		

As a result, video statistics are shown during playback: frame number, fps, frame dimensions and size (KB), and delay

3.

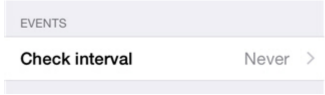
from live video (in seconds).



Configuring event receiving

To configure event receiving from the Server, do the following:

- Call the main menu by clicking the button in the top left corner.
 Select the **Settings** item.
- 2. Select the Settings item.
 2. Intellect demo Intellect 4.9.0
 Camera view type
 List
 Plane
 Map
 Change settings
 Settings
 Information
 Licenses
 About
 3. Select the event refresh interval in the Client or disable event receiving (the Never value).



< Back	Check interval	
Never		~
10 sec.		
30 sec.		
60 sec.		
120 sec.		

If events are not disabled, then the device receives push notifications (see Receiving push notifications) and the list of events is updated with specific period of time (see Viewing a list of system events).

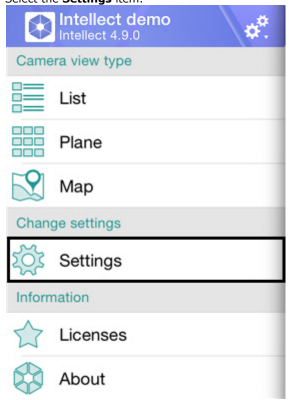
Accelerating map loading

You can accelerate map loading in the mobile iOS Client. This is performed via caching of the map image.

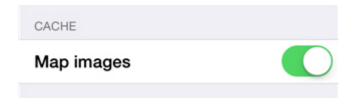
Note. Thise settings is valid only when connection to the *Intellect* software package is established.

To enable caching of the map image:

- 1. Call the main menu by clicking the button in the top left corner.
- 2. Select the **Settings** item.



3. Turn on the **Cache map image** option.



Configuring PTZ mode and speed

To configure PTZ mode and speed, do the following:

- Call the main menu by clicking the button in the top left corner.
 Select the **Settings** item.

	Intellect demo Intellect 4.9.0	¢.
Came	era view type	
	List	
	Plane	
$\mathbf{\mathbb{S}}$	Мар	
Chan	ge settings	
tõ;	Settings	
Inform	nation	
\bigtriangleup	Licenses	
	About	

3. Set the speed of PTZ movement (1).

Note.

0

Possibility of control the PTZ movement is implemented only for working with cameras on the AxxonNext server.

	PTZ	
1	Speed	30% - +
2	Mode	Continuous >

4. Select the PTZ mode (2).

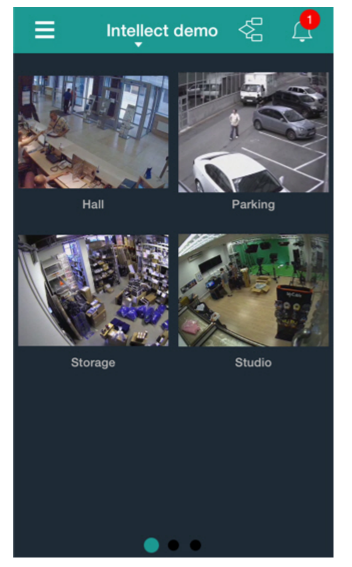
0	Note. Possibility to select the PTZ mode is implemented only for working with cameras on the AxxonNext server.
---	--

~

In case of the PTZ mode is selected improperly the mode which is specified first in the list of modes supported by device will be selected automatically (information is taken from the device driver).

Using video cameras in iOS mobile client Displaying and finding video cameras in the iOS mobile client

After you connect to a server, thumbnails of cameras are shown as tiles.



Video cameras can be listed on three pages: swipe left or right to go to another page.

Cameras can also be shown as a scrolling list. Call the main menu by clicking the 📃 button and select the **List** item.

	Intellect Intellect 4.9	demo	¢.	
Came	ra view type	Э		
	List			
	Plane			
\mathbf{S}	Мар			
		demo •	C	¢
		Q		
	Mar and	Hall		
	N. CON	Parking		
		Storage		
		Studio		

In this case, you can search for video cameras by scrolling up or down in the list or by searching by name. Specify the full or a part of camera name in the search bar.

		Intellect demo 😤 🕰						
۹ :	\$							0
			Sto	oraqe				
	E		Stu	ıdio				
QWERTYUIOP								
А	S	D	F	G	Η	J	κ	L
t	Z	X	С	V	В	Ν	М	\mathbf{x}
123		Ŷ		spa	ace		Se	arch

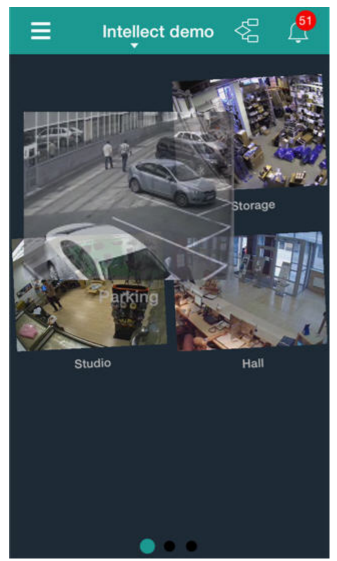
The list will show only cameras that meet the search criteria.

Rearranging camera icons

If camera icons are displayed on the tile (see Displaying and finding video cameras in the iOS mobile client), they can be rearranged on one screen or moved from one screen to another.

A camera icon is moved as follows:

1. Tap on an icon and hold your finger on it until the icons start shaking (in 1 second).



- 2. Drag the icon to a new location. To move the icon to another screen, drag the icon off the screen to the right or left and let it go when the new screen appears.3. When the icon is in the place you want it, take your finger off the screen to drop the icon there.

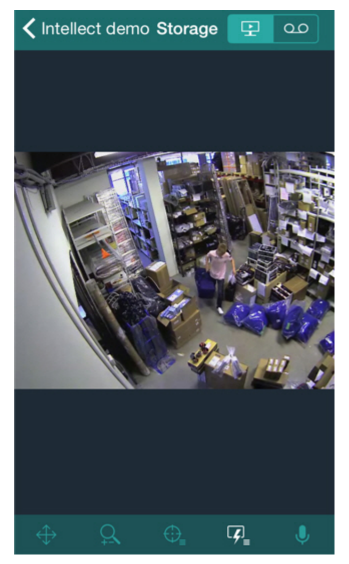
Viewing live video in the iOS mobile client

To view live video, select the necessary camera.

Note (1)

If you select a camera when a floating events board is displayed, instead of going to live video mode you will be taken to the video recorded from this camera when the event began (in other words, the beginning of the current alarm). Playback will be paused.

This opens a viewing tile for the camera.



Scroll the screen down (to view video from the previous camera) or scroll it up (to view video from the next camera) for quick switch to viewing video from another camera.

To play live audio, in the web server settings, you must choose a microphone for the camera (see Selecting and configuring cameras for the Web-server module).

If a speaker has been selected for the camera in the web server settings (see Selecting and configuring cameras for the

Web-server module), then the start/stop sound button **web** is enabled on the bottom control panel in order to transmit sound from the iOS microphone on the selected *Intellect* speaker.

(i) Note

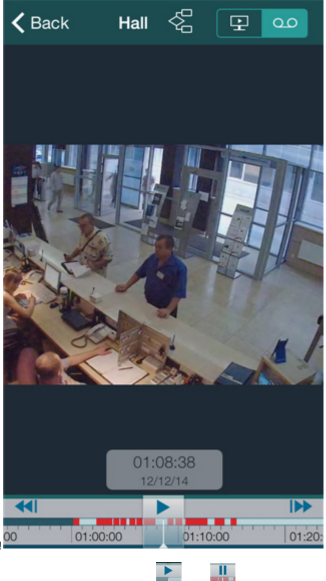
The mobile client cannot access audio from video cameras when it is connected to an Axxon Next server.

To return to the list of cameras, tap the **Back** button.

Viewing previously recorded video in the iOS mobile client

To view previously recorded video in the iOS mobile client, select the relevant video camera in the list and go to the tab





Playback is controlled by the and buttons.

(i) Note

To listen to recorded sound from a camera, a corresponding microphone must be selected in the web server settings (see Selecting and configuring cameras for the Web-server module).

You can browse video footage as follows:

1. By dragging the indicator along the timeline (1).



Light-green color on the timeline means that there is video footage, dark-green color means that there is no video footage and red color means that both video and an alarm are present.

Pinch to shrink or stretch the timeline.

- 2. Using the buttons to go to the previous/next recording: *and b*. If there are alarms in the visible area of timeline, then there is switch to these alarm events. Otherwise there is switch to the previous/next recording.
- 3. By specifying a date and time.

For this click the date and time on the timeline and select the specific moment.

〈 Back	Hall	\$	£	00
	520			
	Ĥ	all		
	No	DW		
TA'NG BI				
	24 No		36	
Tue	25 No	v 13	37	1
Wed	26 No	v 14	38	
	Toda	y 15	39	
Fri	i 28 No	v 16	40	
Sat	t 29 No	v 17	41	
Sur	30 No	v 18	42	
		_	_	
Cano			Select	

To jump to a certain moment, tap the **Select** button.

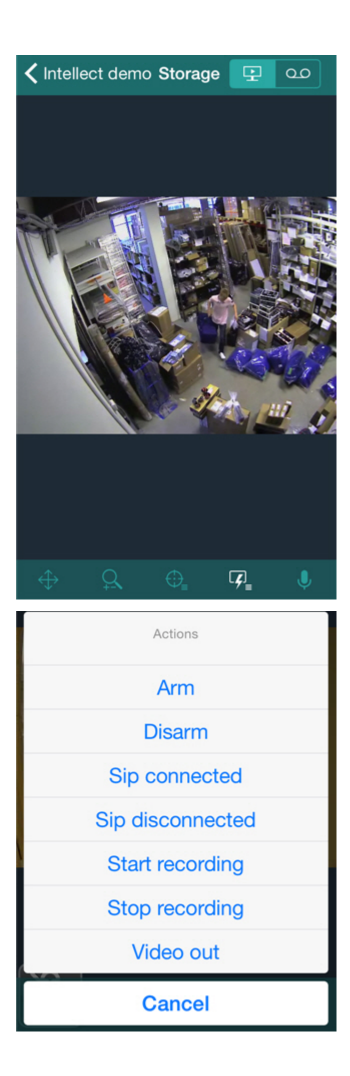
Note (i)

If recording was not active at the selected point in time, playback will be performed of the closest point in time for which a recording is available (closest time to the right along the timeline).

Controlling cameras in the iOS mobile client

When connected to an Intellect server, the iOS client allows controlling video cameras: you can arm them, disarm them, and start or stop recording of video to the archives.

For this click the button on the bottom control panel and select the required action.



A description of commands is given in the Intellect Operator's Guide.

Digital zoom in the iOS mobile client

You can zoom in and out on both live and previously recorded video.

To zoom, pinch the video with two fingers.

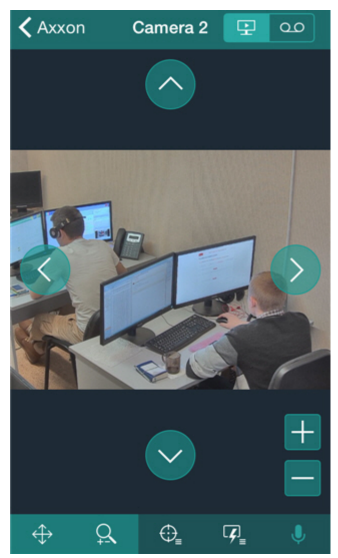
Video cannot be made smaller than its original size. 16x is the upper zoom limit.

To select the visible part of the frame when zoom is active, tap and drag the viewing tile.

Controlling PTZ cameras from the iOS mobile client

You can control PTZ cameras: to get started, open a viewing tile for a camera.

To display PTZ control elements, click the (angle change) and (optical zoom control) buttons on the bottom control panel.



To change the camera angle of rotation, use the following arrow keys.

To change the angle at which a camera is panned/tilted, you can also tap any area of the video with your finger. The camera lens is automatically reoriented to the selected area (**Point&Click**).

To control optical zoom, use the +/- buttons.

To switch to the preset, click the button on the bottom control panel and select the required preset in the list.

Actions
Preset 1
Preset 2
Cancel

Also it is possiible to focus some area of the video image frame.

To do this hold the finger on the interested area during 1 second and then move the finger to change the size of appeared blue frame. After that the lens orintation will be changed in such way that selected area will display at full window (**Areazo om**).

The relationship between video cameras and sensors and relays

The relationship between video cameras and sensors and relays is relevant only when connected to an Intellect server.

If a camera is linked to sensors and relays, the following features become available in the iOS mobile client:

- 1. Jump to beginning of recorded alarm video when a sensor/relay event is tapped (see Jump from an event to live video, recorded video, or map).
- 2. Go to live video or recorded video when the icon of a sensor or relay is tapped on the map (see Using relays on the map, Using sensors on the map).

A camera is considered to be linked to a sensor or relay if they belong to the same region in Intellect (see Examples of using areas and regions).



A sensor and relay can be linked only with a single camera. If a single region contains multiple cameras, sensors, and relays, they will be considered to be linked to the camera that has the lowest ID number (see The Settings panel of the Camera object).

Note that a single camera may be linked to many sensors and relays.

Using macros in the mobile iOS Client

You must be connected to an Intellect server to run macros.

Adding macros to video

You can add macro badges to video.

To do so:

- 1. Go to Live Video mode for the relevant camera (see Viewing live video in the iOS mobile client).
- 2. Call the macro menu by clicking the \mathbf{k} button.
- 3. Tap on a macro and hold your finger until the macro icon appears on the video.



Addition of the macro to the video is now complete.



You can drag the macro badge around the screen. Tap the badge and drag it to the desired location.

button when moving the icon. To remove the macro icon, click the



Running macros in the iOS mobile client

To run a macro:

- Call the macro menu by clicking the
 Select the necessary macro in the list. button.



The message about successful macro running is displayed on top.

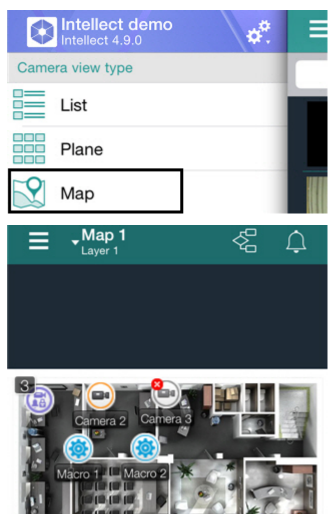


In addition, if a macro has been added to a video, quickly tap the relevant icon to run it (see Adding macros to video).

Using maps in the mobile iOS Client

Maps can be viewed only when the client is connected to an Intellect server.

To view the map, call the main menu by clicking the \blacksquare button and select the **Map** item.



To select the map, call the context menu by clicking the current map name and select the required map.



(i) Note

The context menu is not active if one card is created in the system

If there are several layers on the map, then they are listed by right-left scrolling.

Icons for the following devices can be displayed on the map in the mobile Client: cameras, sensors, and relays. In addition, icons for macros can be displayed.

Icons indicate the current status of devices and allow controlling them.

Map scale and object groups

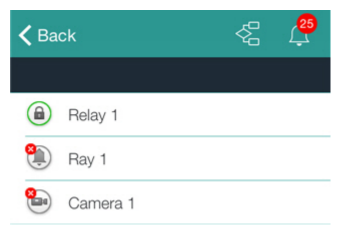
You can adjust the scale of the map in the iOS Client.

Simply pinch your fingers on the screen (to zoom out) or move them apart in a sweeping motion (to zoom in).

If some objects are too close to each other on the map and cannot be displayed at the current scale without overlapping, they are replaced by a group icon (an Object Group icon).



A list of objects in a group is displayed when you click the group icon.



After you select an object, a list of actions is presented.

Using cameras on the map

The icon of a camera on the map indicates the current status of the camera:

Icon	Status
	Camera alarm, recording is not active
	amera alarm, recording is active
	Camera armed, recording is not active
	Camera armed, recording is active
	Camera disarmed, recording is not active
	Camera disarmed, recording is active
	Camera disabled in the System
	Camera connection lost

Live video is displayed when clicking the camera icon.

Using relays on the map

The icon of a relay on a map displays the current status of the relay.

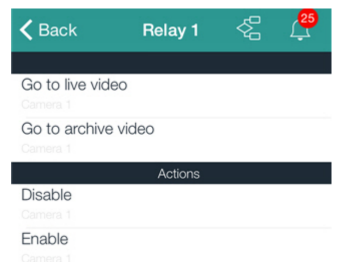
Icon	Status
٦	Relay disabled in the System
8	Relay connection lost
٢	Relay off
	Relay on

To control a relay from the map, tap its icon to open its context menu:

< Back	Relay 1	 L <b< th=""><th>25 </th></b<>	25
	Actions		
Disable Camera 1			
Enable Camera 1			

To perform an action select a command. A description of commands is given in the Intellect Operator's Guide.

If a relay is linked to a camera (see The relationship between video cameras and sensors and relays), it is also possible to switch to live video mode or viewing of video recorded by the camera.



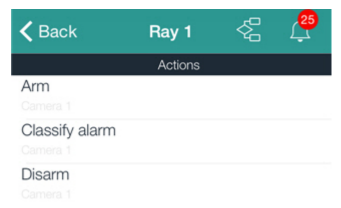
Using sensors on the map

The icon of a sensor on a map displays the current status of the sensor.

Icon	Status
٢	Sensor armed + alarm event accepted
٢	Sensor armed + alarm
	Sensor armed
۲	Sensor disarmed + alarm

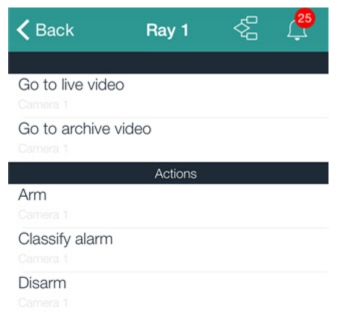
	Sensor disarmed
٩	Sensor disabled in the System
	Sensor connection lost

To control a sensor from the map, tap its icon to open its context menu:



To perform an action select a command. A description of commands is given in the Intellect Operator's Guide.

If a sensor is linked to a camera (see The relationship between video cameras and sensors and relays), it is also possible to switch to live video mode or viewing of video recorded by the camera.



Using macros on the map

To run a macro on the map, click the macro icon. The message about successful macro running is displayed on top.



Handling events in the mobile iOS Client Viewing a list of system events

To view the list of events, click the icon

in the top right corner.

🛈 Note

The number of non-processed events (if any) is indicated on the icon



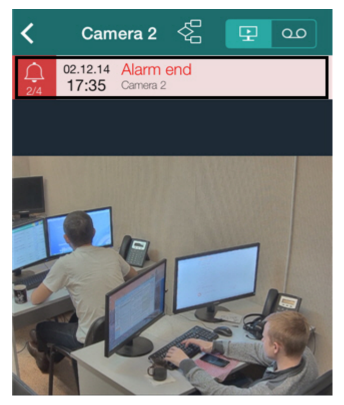
The list of events is shown. By default non-processed events are displayed on it.

<mark>.81</mark>	¢	New events 🗸
		2014-12-02
	17:39	Alarm Camera 2
	17:38	Alarm end Camera 2
	17:38	Alarm Camera 2
	17:38	Alarm end Camera 2
	17:38	Alarm Camera 2
	17:38	Alarm end Camera 2
	17:38	Alarm Camera 2
	17:37	Alarm end Camera 2
	17:37	Alarm Camera 2
	17:37	Alarm end Camera 2
		Processed events

To view processed events, click the corresponding button.

<mark>.81</mark>	ê	
		Processed events
		2014-11-27
	16:04	Alarm Camera 2
	16:04	Alarm end Camera 1
	16:04	Alarm end Camera 2
	16:04	Alarm Camera 2
	16:03	Alarm Camera 1
	16:03	Alarm end Camera 2
	16:03	Alarm end Camera 1
	16:03	Connection lost Camera 3
	16:03	Alarm Camera 1
	16:03	Open Ray 1
	Note	to non-processed events click the Process
	lo restore	to non-processed events click the Proces
To proc	ess all eve	ents, click the \fbox button. To process one
the 🚰	button.	
To displ	ay the eve	ent board, select one or several events in
	the list of nt bc	events, drag the left screen to the right o
Event b	oaru is de	signed to view and process selected even

To display the event board, select one or several events on the event screen and click the button (see Viewing a list of system events).

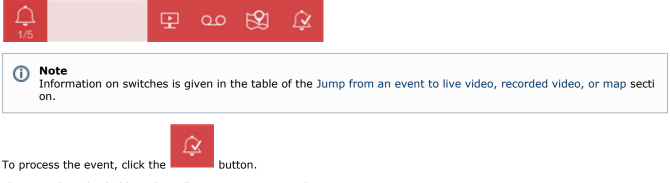


The event board is displayed only on the map and when you work with video.



Use the **15/5** button to switch between events. The ordinal number of current event as well as total events opened on the board are indicated on it.

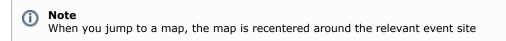
An alarm can be processed on the board. You can switch to live video, archive or map. For this perform RTL event slide.



The event board is hidden when all events are processed on it.

Jump from an event to live video, recorded video, or map

Ability to jump from a new event to live video, recorded video, or map.



You can switch both from the list of events and event board. To open the jump menu, swipe your finger over an event from right to left.

25	New events 🗸			
2014-12-02				
17:4	Connection lost Camera 3			
17:4	Connection lost Camera 1			
17:4	Alarm end Camera 2			
	Live Archive Map			
on exe	ecuted Map			
17:4	Alarm Camera 2			
17:4	Alarm end Camera 2			
17:4	IO Alarm Camera 2			
17:4	Alarm end Camera 2			
17:3	39 Alarm Camera 2			
	Processed events			

A description of all jumps is given in the table.

Site event	Tap on event or push notification	Jump from menu
Video camera	Jump to recorded video from event start	Jump to live video, recorded video, or map Live Archive Map
Relay	Jump to map	Jump to map
Relay (attached to camera) see The relationship between video cameras and sensors and relays	Jump to archive of relevant video camera footage from the start of the event.	Jump to live video, recorded video, or map
Sensor	Jump to map	Jump to map
Sensor (attached to camera) see The relationship between video cameras and sensors and relays	Jump to archive of relevant video camera footage from the start of the event.	Jump to live video, recorded video, or map
Macro	Jump to map	Jump to map

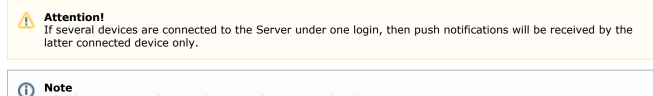
Receiving push notifications

A mobile device can receive push notifications about system events from the Server.

🕦 Note

Activation and configuration of this function is performed in Intellect (see Configuring the Events filter for the Web-server 2.0 module).

Push notifications are sent to a device regardless of whether it is connected to the Server. Apple servers are responsible for delivering notifications.



The device running the iOS Client must be connected to the Internet.

Push notification consists of: the name of server from which the event is received, the name of event source object, event name, date and time.

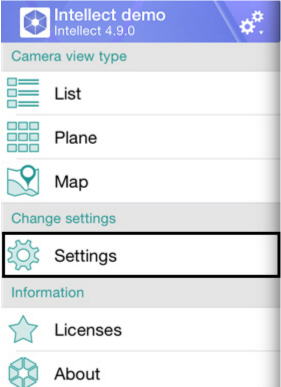
When clicking the push notification, there is the switch in the notification centre as described in the table of the Jump from an event to live video, recorded video, or map section. There is the switch if you slide the event from left to right on the locked screen.

() Note

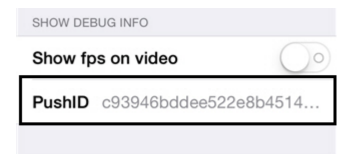
When the device is locked, switches can be made from the notification centre only.

You may need the debugging information when addressing the technical support service about not receiving push notifications:

- 1. Call the main menu by clicking the 💳 button in the top left corner.
- 2. Select the **Settings** item.



3. Copy the debugging info by clicking the **PushID** line.



This information is to be sent to the technical support service.