

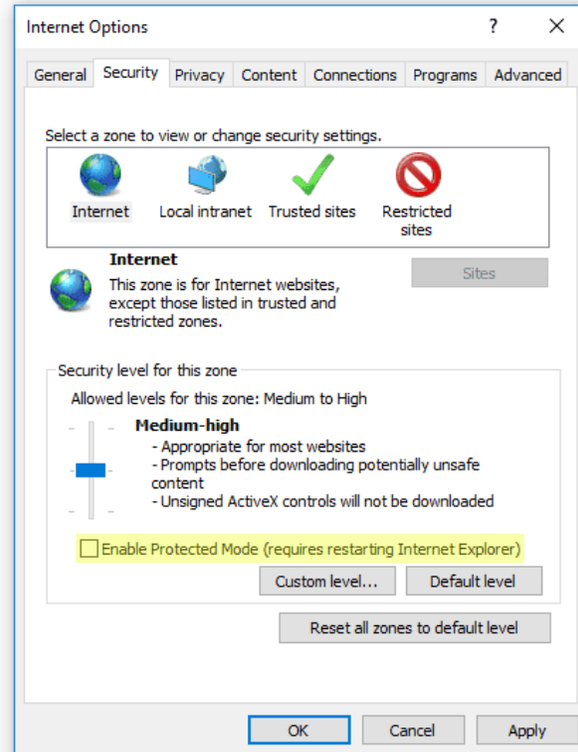


IP camera

SD card record /download

17th September, 2018

If you like to download your records from your IP camera directly first you have to enter the IP camera web interface with Internet Explorer and untick „Enable Protected mode” at the browser security settings.





If you like to change the default download folder go to Configuration/Local Configuration/Record file settings and change the settings.

The screenshot shows the 'Local Configuration' page in a web browser. The browser address bar shows 'http://192.168.0.227/frame.html'. The page has a navigation bar with 'Live View', 'Playback', and 'Configuration' tabs. The 'Configuration' tab is active, and the 'Local Configuration' sub-tab is selected. The left sidebar contains a menu with 'Local Configuration', 'System', 'Network', 'Video', 'Image', and 'Events'. The main content area is titled 'Local Configuration' and contains three sections:

- Record File Settings**
 - Save record files to: C:\Kamera (Browse)
 - Save downloaded files to: C:\IPC\DownloadFiles (Browse)
- Picture and Clip Settings**
 - Save capture files in live view to: C:\IPC\Capture (Browse)
 - Save capture files when playback to: C:\IPC\PlaybackPics (Browse)
 - Save clips to: C:\IPC\PlaybackFiles (Browse)
- Log export**
 - Log export save path: C:\IPC\LogSavaPath (Browse)

A red 'Save' button is located at the bottom of the configuration area.



Before you start record you have to format the media (SD card) Go to System /Sdcard menu and select the media (put a tick) and click on the format button.

The screenshot shows the Amiko HOME web interface. The top navigation bar includes 'Live View', 'Playback', and 'Configuration' (which is highlighted in red). The left sidebar menu includes 'Local Configuration', 'System', 'Network', 'Video', 'Image', and 'Events'. The 'System' menu is expanded, showing 'System Configuration', 'Scheduled Reboot', 'Log Search', 'Security', and 'SDCard' (which is highlighted in red). The 'SDCard' page displays a table with the following data:

NO.	Status	Total Capacity	Residual Capacity	Device Type
<input type="checkbox"/> 1	Using	7582MB	2394MB	SDCard

Below the table is a 'Format' button.



Continuous recording Go to System/SD card/Rec setup menu select record mode and schedule when finish click save button.

The screenshot shows a web browser window displaying the Amiko HOME configuration interface. The browser address bar shows `http://192.168.0.227/frame.html`. The page has a navigation bar with 'Live View', 'Playback', and 'Configuration' tabs. The 'Configuration' tab is active, and the 'SDCard' sub-menu is selected, showing the 'Rec Setup' page. The left sidebar contains a menu with items: Local Configuration, System, System Configuration, Scheduled Reboot, Log Search, Security, SDCard (highlighted), Network, Video, Image, and Events. The main content area is titled 'SDCard Rec Setup' and contains the following configuration options:

- Enable Record
- Record Mode: Overwrite (dropdown menu)
- Week: Mon (dropdown menu) All Day
- Schedule1: 7 : 00 11 : 00
- Schedule2: 00 : 00 00 : 00
- Schedule3: 00 : 00 00 : 00
- Schedule4: 00 : 00 00 : 00

A red 'Save' button is located at the bottom of the configuration area.



Motion Detected recordings Go to Events/Events/Motion Detection menu click enable and select area with your mouse and save the settings

The screenshot displays the Amiko HOME web interface for configuring motion detection. The browser address bar shows `http://192.168.0.227/frame.html`. The top navigation bar includes 'Live View', 'Playback', and 'Configuration' tabs, with 'Configuration' selected. The left sidebar lists various system settings, with 'Events' highlighted. The main content area is titled 'Motion Detection' and includes sub-tabs for 'Area Settings', 'Arming Schedule', and 'Linkage Method'. The 'Area Settings' tab is active, showing a video feed of a white plate with a red grid overlay. Below the video feed are 'Select All' and 'Clear All' buttons, a 'Sensitivity' slider set to 5, and a 'Save' button.



Motion Detected recordings after this select the schedule of the motion detection go to Events/Events/Arming schedule submenu and select timing with your mouse and save the settings

The screenshot shows the 'Motion Detection' configuration page in the AMIKO HOME web interface. The 'Arming Schedule' tab is selected, showing a 24-hour timeline for each day of the week (Mon-Sun) with blue bars indicating the active schedule. The interface includes a navigation menu on the left, a top navigation bar with 'Live View', 'Playback', and 'Configuration' tabs, and a 'Save' button at the bottom.

Day	0	2	4	6	8	10	12	14	16	18	20	22	24
Mon	0	2	4	6	8	10	12	14	16	18	20	22	24
Tue	0	2	4	6	8	10	12	14	16	18	20	22	24
Wed	0	2	4	6	8	10	12	14	16	18	20	22	24
Thu	0	2	4	6	8	10	12	14	16	18	20	22	24
Fri	0	2	4	6	8	10	12	14	16	18	20	22	24
Sat	0	2	4	6	8	10	12	14	16	18	20	22	24
Sun	0	2	4	6	8	10	12	14	16	18	20	22	24



Motion Detected recordings Finally go to Events/Events/Linkage method sub menu and select „Record via Sdcard” and save the settings.

The screenshot shows the Amiko HOME web interface. The browser address bar displays `http://192.168.0.227/frame.html`. The main navigation bar includes **Live View**, **Playback**, and **Configuration**. The **Configuration** menu is expanded to show **Motion Detection**, **Privacy Mask**, **Video Tampering**, **Alarm Input**, and **Exception**. The **Motion Detection** sub-menu is further expanded to show **Area Settings**, **Arming Schedule**, and **Linkage Method**. The **Linkage Method** sub-menu is selected, showing a list of options: General Linkage, Upload Via SMTP, Upload Via FTP, Upload Via Cloud, and Record Via SDcard. A red **Save** button is located at the bottom of the configuration area. The left sidebar contains a menu with **Local Configuration**, **System**, **Network**, **Video**, **Image**, **Events**, and **Events** (highlighted).



How to save the records Go to the Playback main menu choose the requested date and record mode Normal (continuous record, blue timeline color) or motion detected (alarm record, red timeline color) and click on the search pictogram.

The screenshot displays the AMIKO HOME Playback interface. The main view is a fisheye camera feed of a room. The interface includes a navigation bar with 'Live View', 'Playback' (selected), and 'Configuration'. A top status bar shows '17/09/2018 MON 07:46:17'. On the right, there is a search panel with a calendar for September 2018, where the 17th is selected. Below the calendar are input fields for 'Start Time' (00:00:00), 'Stop Time' (23:59:59), and a 'File Type' dropdown set to 'Normal Record'. A search icon is also present. At the bottom, a timeline shows recording activity with blue bars for 'Normal Record' and red bars for 'Alarm Record'.

Sun	Mon	Tue	Wed	Thu	Fri	Sat
26	27	28	29	30	31	1
2	3	4	5	6	7	8
9	10	11	12	13	14	15
16	17	18	19	20	21	22
23	24	25	26	27	28	29
30	1	2	3	4	5	6



How to save the records When you have the wanted part of your records click on the export pictogram which is placed the right bottom corner of the preview window.

The screenshot shows the AMIKO HOME web interface. The main window displays a fisheye camera view of a room. The interface includes a navigation bar with 'Live View', 'Playback', and 'Configuration' tabs. A calendar on the right side shows the date '17' selected. Below the calendar are input fields for 'Start Time' (00:00:00), 'Stop Time' (23:59:59), and a 'File Type' dropdown menu set to 'Normal Record'. At the bottom right of the video player, there is a red circle highlighting an 'Export' icon, which is a pictogram of a document with a download arrow. A red arrow points from the word 'Export' to this icon. A timeline at the bottom shows the date '2018-09-17' and time '07:46:18'.

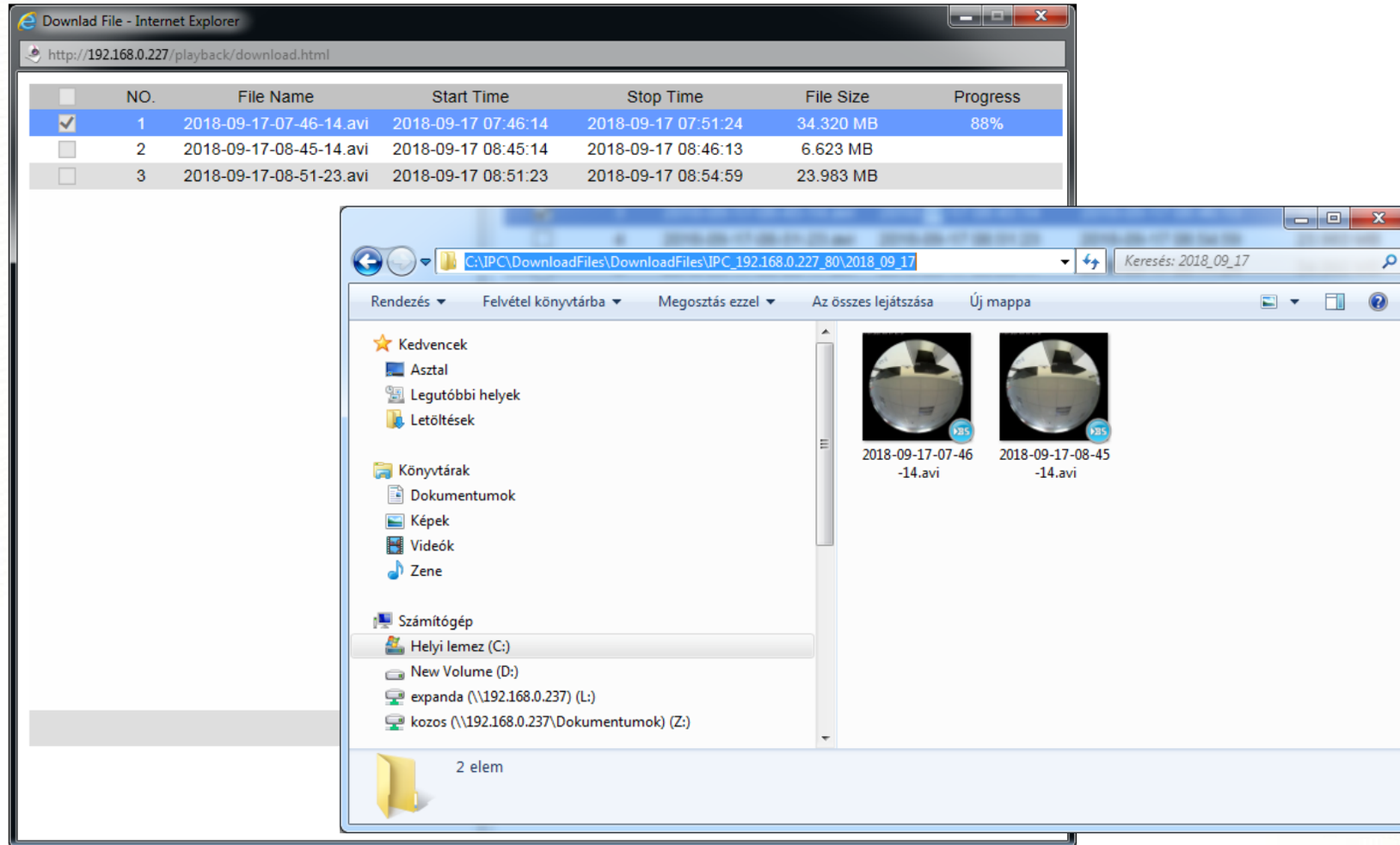


How to save the records Choose the requested part and click on the download button.

The screenshot shows the AMIKO HOME web interface in a browser window. The main interface has a navigation bar with 'Live View', 'Playback', and 'Configuration' tabs. The 'Playback' tab is active, showing a camera feed of a hallway. A 'Download File - Internet Explorer' dialog box is open, displaying a table of recorded files. The table has columns for 'NO.', 'File Name', 'Start Time', 'Stop Time', 'File Size', and 'Progress'. Below the table is a 'Download' button and pagination information: 'Total 7 items First Page Prev Page 1/1 Next Page Last Page'. To the right of the dialog box, there is a calendar for September 2018, a 'Start Time' field (00:00:00), a 'Stop Time' field (23:59:59), and a 'File Type' dropdown menu set to 'Normal Record'. The bottom of the browser window shows a Windows taskbar with various application icons and a system tray with the date and time (8:24, 2018.09.17).

NO.	File Name	Start Time	Stop Time	File Size	Progress	
<input type="checkbox"/>	1	2018-09-17-07-46-14.avi	2018-09-17 07:46:14	2018-09-17 07:51:24	34.320 MB	
<input type="checkbox"/>	2	2018-09-17-07-54-59.avi	2018-09-17 07:54:59	2018-09-17 08:01:23	42.522 MB	
<input type="checkbox"/>	3	2018-09-17-08-45-14.avi	2018-09-17 08:45:14	2018-09-17 08:46:13	6.623 MB	
<input type="checkbox"/>	4	2018-09-17-08-51-23.avi	2018-09-17 08:51:23	2018-09-17 08:54:59	23.983 MB	
<input type="checkbox"/>	5	2018-09-17-08-06-17.avi	2018-09-17 08:06:17	2018-09-17 08:11:24	34.060 MB	
<input type="checkbox"/>	6	2018-09-17-09-01-23.avi	2018-09-17 09:01:23	2018-09-17 09:06:17	32.631 MB	
<input type="checkbox"/>	7	2018-09-17-09-11-24.avi	2018-09-17 09:11:24	2018-09-17 09:21:24	66.535 MB	

How to save the records you can find your records at the default save path if you not changed this C:\IPC\DownloadFiles\DownloadFiles\...camera IP address\date



The screenshot shows two windows. The top window is Internet Explorer displaying a download list with the following data:

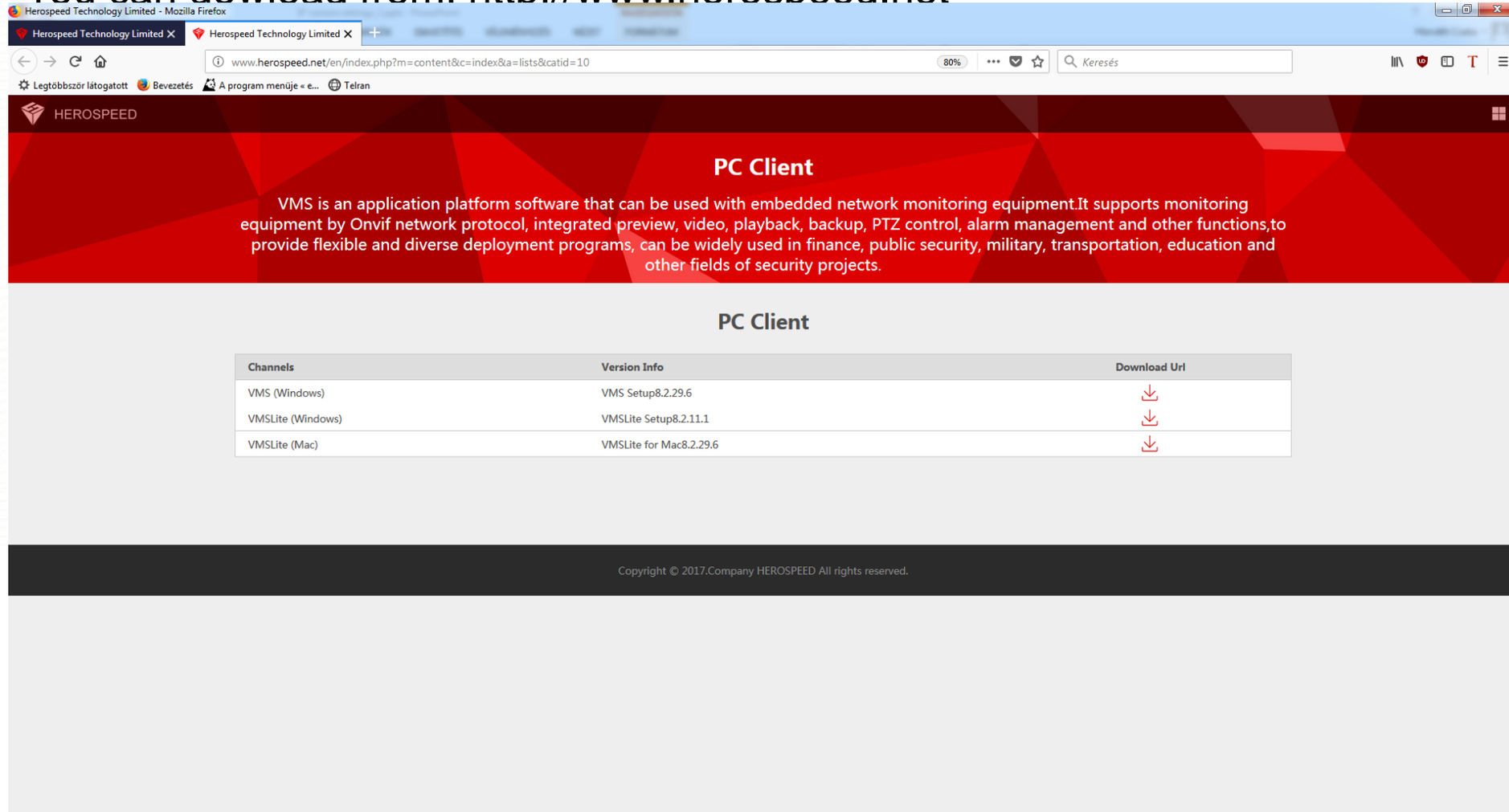
NO.	File Name	Start Time	Stop Time	File Size	Progress	
<input checked="" type="checkbox"/>	1	2018-09-17-07-46-14.avi	2018-09-17 07:46:14	2018-09-17 07:51:24	34.320 MB	88%
<input type="checkbox"/>	2	2018-09-17-08-45-14.avi	2018-09-17 08:45:14	2018-09-17 08:46:13	6.623 MB	
<input type="checkbox"/>	3	2018-09-17-08-51-23.avi	2018-09-17 08:51:23	2018-09-17 08:54:59	23.983 MB	

The bottom window is Windows File Explorer showing the path C:\IPC\DownloadFiles\DownloadFiles\IPC_192.168.0.227_80\2018_09_17. It contains two video files:

- 2018-09-17-07-46-14.avi
- 2018-09-17-08-45-14.avi

How to save the records PC Client you can also download without Internet Explorer if you are using PC client program called: VMS lite (available for windows and OSX platform)

You can download from: <http://www.herospeed.net>



HEROSPEED

PC Client

VMS is an application platform software that can be used with embedded network monitoring equipment. It supports monitoring equipment by Onvif network protocol, integrated preview, video, playback, backup, PTZ control, alarm management and other functions, to provide flexible and diverse deployment programs, can be widely used in finance, public security, military, transportation, education and other fields of security projects.

PC Client

Channels	Version Info	Download Url
VMS (Windows)	VMS Setup8.2.29.6	
VMSLite (Windows)	VMSLite Setup8.2.11.1	
VMSLite (Mac)	VMSLite for Mac8.2.29.6	

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How to save the records PC Client after you add the device, go to playback menu choose the camera, drop to an empty playback window.

The screenshot displays the 'Monitor Client' software interface. The top menu bar includes 'Home', 'Electronic M', 'Playback', 'Settings', 'View Setup', 'Export List', 'Store Sched', 'View(2x2)', and 'Device Man'. The main window shows a video playback of a hallway with a carpeted floor, a white chair, and a set of stairs. The video title is '192.168.0.98_2 - 2018/09/17 06:20:15 0 bps' and the timestamp is '2018/09/17 MON 06:20:14 D20V400 Bejarat'. On the left side, there is a 'Video' panel with a 'File List' and a search bar. Below the file list is a calendar for September 2018, with the 17th highlighted. At the bottom, there is a 'Sync Control' panel with a timeline and a list of windows (WND1, WND2, WND3, WND4). A green bar is visible in the timeline for WND1 between 06:00 and 08:00.



How to save the records PC Client at the playback menu choose the requested date search and go to the File list submenu and choose the selected interval.

File list

The screenshot displays the 'Monitor Client' software interface. The top menu bar includes 'Home', 'Electronic N', 'Playback', 'Settings', 'View Setup', 'Export List', 'Store Sched', and 'View(2x2)'. A red arrow points to the 'File List' option in the left sidebar, which is circled in red. Below the sidebar is a search calendar for September 2018, with the 17th highlighted. The main window shows a video playback of a hallway with a door and a window. The video title is '192.168.0.98_2 - 2018/09/17 06:20:15 0 bps'. The playback controls at the bottom include a timeline from 00:00 to 00:00 and a search bar.



How to save the records with PC Client at the playback menu choose the requested date search and go to the File list submenu and choose the selected interval.

Export

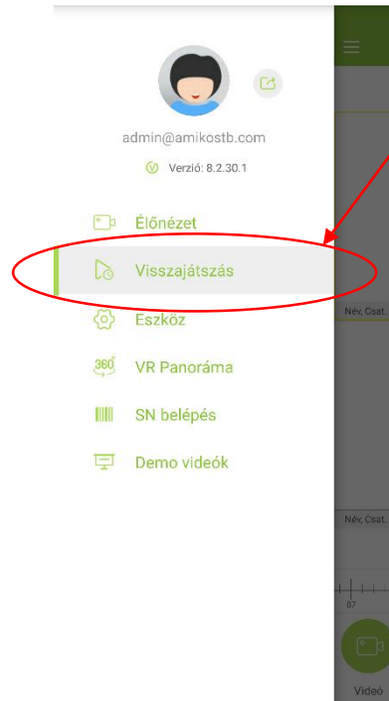
The screenshot shows the Monitor Client software interface. The top menu bar includes Home, Electronic N, Playback, Settings, View Setup, Export List, Store Sched, and View(2x2). The Playback menu is active, and the File List submenu is open, showing a list of video files. A red circle highlights the Export icon in the File List submenu. An 'Export Video' dialog box is open, displaying the following information:

- Task name: NVR Video Export
- File Extension: avi
- Save path: rs\horvath.csaba\Export

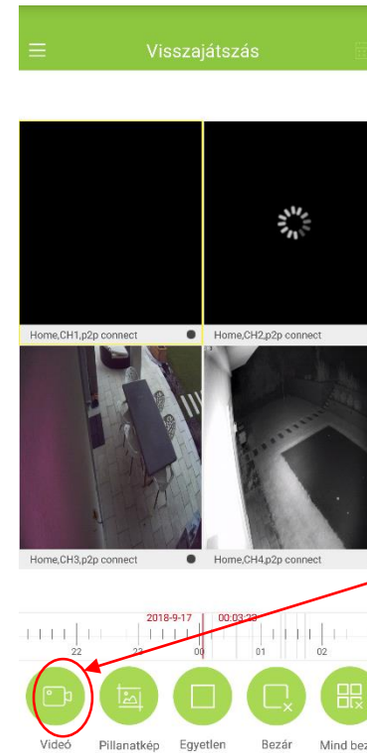
The dialog box also features 'Export' and 'Cancel' buttons. In the background, a calendar shows the date 17th of September 2018 selected, and a timeline view shows a video recording interval highlighted in green.



How to save the records with smart device If you are using the Amiko security application at your smart device, and already add the requested camera to your account just go to the main menu / Playback choose your camera select the time interval and click on video record pictogram after click again the recorded part save to your smart device.



Playback



Video record start / stop