Mirasys NVR

WebClient User's Quick Guide



INTRODUCTION

Mirasys NVR WebClient is a light weight application for monitoring real-time and playback video from Mirasys NVR recorders with a web browser.

WebClient is compatible with most current browsers. It has been tested in Windows 7 environment with Internet Explorer (6.0 and later) and Mozilla Firefox (2.0 and newer). WebClient requires Java Runtime Environment 6.

STARTING WFBCLIFNT

To log into WebClient:

Open a compatible web browser and type the WebClient address (provided by your service provider) in the location bar.

The login screen is displayed. Type your user name and password in the corresponding boxes and click **Login**.

STREAMING OPTIONS

You can view the WebClient streams in JPEG format (default) or in the native format in which they are received by the recorders. This is done by attaching a string at the end of the WebClient URL: you can decide to view the streams in native format by adding *?video=native* to the end of the WebClient URL.

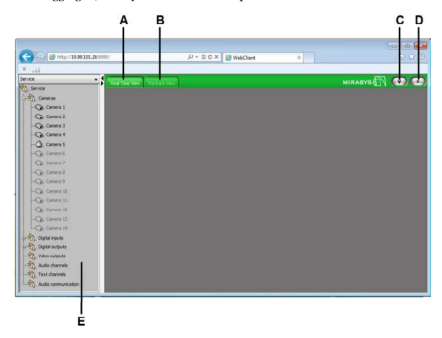
For example, if the WebClient server is on the same computer:

http://localhost:9999?video=native



VIEWING REAL-TIME VIDEO WITH WEBCLIENT

After logging in, Mirasys NVR WebClient opens in real-time view mode:



- A) Real-time View mode selected
- B) Click to select Playback View mode
- C) Click to edit Settings
- D) Click to Log out
- E) Navigation Pane, contains viewable cameras and other devices

You can open cameras for viewing by clicking them in the **Navigation Pane**. In **Real-Time View** mode, you can view from one to four cameras simultaneously.





Comment of the commen



Viewing real-time video feed from one camera:

The selected camera is displayed in red in the **Navigation Pane**.

You can click the **Full screen** button in the upper right corner of the picture to maximize the camera feed.

You can add more camera feeds (up to four) by clicking on additional cameras in the **Navigation Pane**.

Viewing real-time video feed from multiple cameras:

If you want to enlarge the feed from a single camera, you can click the Full screen button in the upper right corner of the picture to maximize the feed.

If you have four open feeds and want to add new ones, you need to close existing feeds first.

To close a camera feed, click X in the upper right corner of the picture.

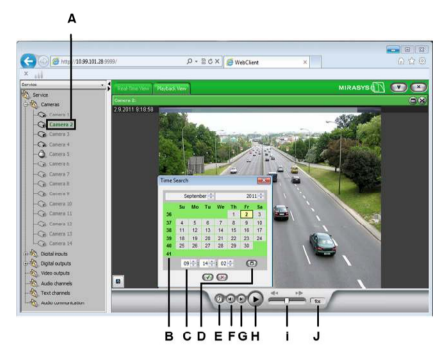
Viewing a maximized video feed:

After enlarging a single camera feed, you can normalize the view by clicking _ in the upper right corner of the picture.



VIEWING PLAYBACK VIDEO WITH WEBCLIENT

Click **Playback View** to activate playback mode. In playback mode, you can search for events based on date and time. In playback mode, you can view feed from a single camera at a time.



- A) The selected camera is displayed in green
- B) You can select the date from the calendar
- C) You can select the time from the clock
- D) You can reset the date and time by clicking ${f Reset}$
- E) You can synchronize the date and time from the video feed into the calendar and clock by clicking **Synchronize**
- F & G) You can skip to the previous or next event by clicking **Previous** or **Next**



- H) Click $\textbf{Play} \ / \ \textbf{Pause}$ to freeze and continue watching the playback feed
- I) Select the playback speed (rewind or forward) from the $\bf Playback \ slider$
- J) The timer displayes the playback speed



COPYRIGHTS

© Mirasys Ltd. All rights reserved.

No part of this document may be reproduced for any purpose, even in part, without an explicit permission from Mirasys Ltd.

TRADEMARKS

Mirasys, Mirasys DINA, Mirasys N, Mirasys V, Mirasys NVR, Mirasys NVR Pro, Mirasys NVR Enterprise, and Mirasys Carbon are the trademarks of Mirasys Ltd.

Microsoft and Windows are either trademarks or registered trademarks of Microsoft Corporation in the United States and/or other countries.

Other product and company names may be the registered trademarks of their owners.

COPYRIGHT

Portions of this software are copyrighted by others, as follows:

DirectSkin OCX

WindowBlinds: DirectSkin™ OCX © Stardock®

log4net

Copyright © The Apache Software Foundation

MD5

Copyright © RSA Data Security, Inc. Created 1991. All rights reserved. License to copy and use this software is granted provided that it is identified as the "RSA Data Security, Inc. MD5 Message-Digest Algorithm" in all material mentioning or referencing this software or this function.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Data Security, Inc. MD5 Message-Digest Algorithm" in all material mentioning or referencing the derived work.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

These notices must be retained in any copies of any part of this documentation and/or software.

Windows Media Format Components

This product includes technology owned by Microsoft Corporation and under a license from Microsoft Licensing, GP. Use or distribution of such technology outside of this product is prohibited without a license from Microsoft Corporation and/or Microsoft Licensing, GP as applicable.

Xerces

This product includes software developed by the Apache Software Foundation (http://www.apache.org/). Copyright © 1999 The Apache Software Foundation. All rights reserved.