

LIVE AND PLAYBACK FROM ALT BROWSERS FROM MAC / WINDOWS OS



Mac side:

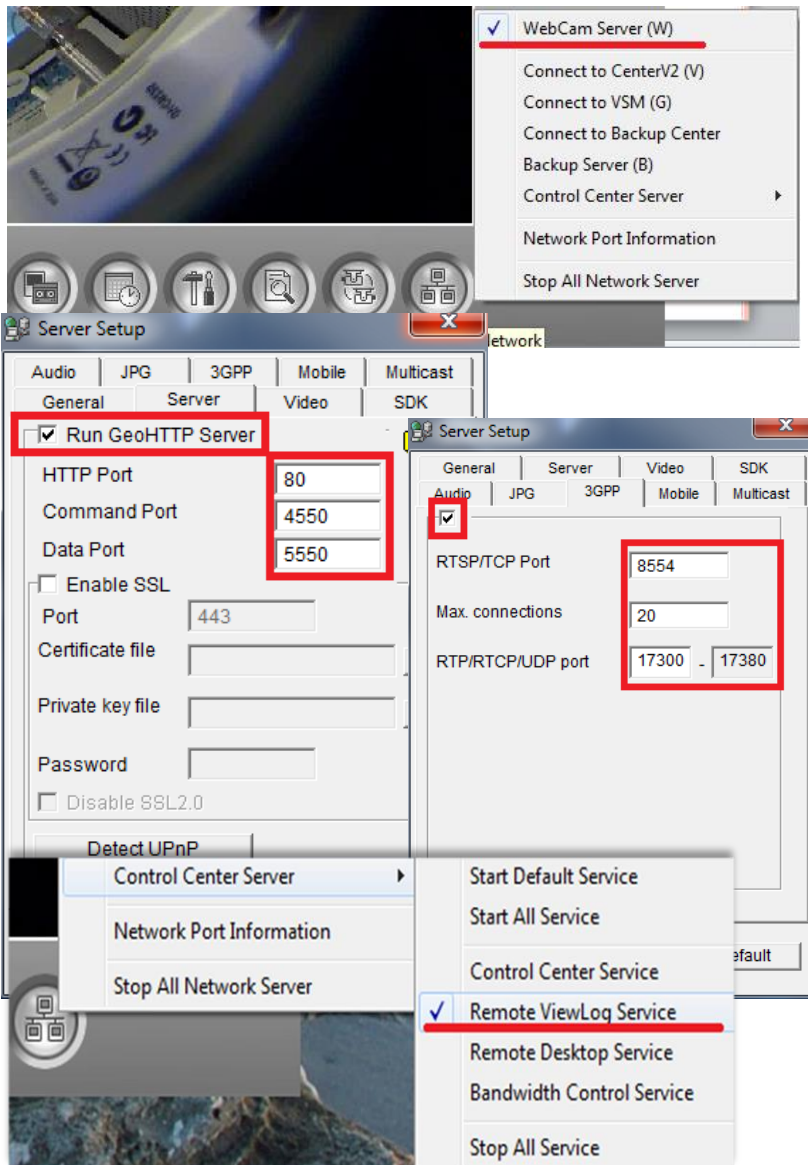


Safari, Firefox, and Chrome:

- Update Browser
- Update Java
- Update Quicktime



DVR/NVR side:



Select - Network:

- WebCam Server
 - Server (tab)
 - Enable - Run GeoHTTP Server
 - 3GPP (tab)
 - Enable
- Control Center Server
 - Enable - Remote Viewlog Service

Notes:

Open ports on the router:


TCP: 80, 4550, 5550, 8554, 5552

UDP: 17300-17380



Safari, Firefox, and Chrome:

- Open Browser
 - Type <http://xxx.xxx.xxx.xxx>
 - (Internal or External IP address)
 - <http://xxx.xxx.xxx.xxx:xx> if not port 80
 - Log in (DVR/NVR)
 - ID/PW



Webcam Login

ID:

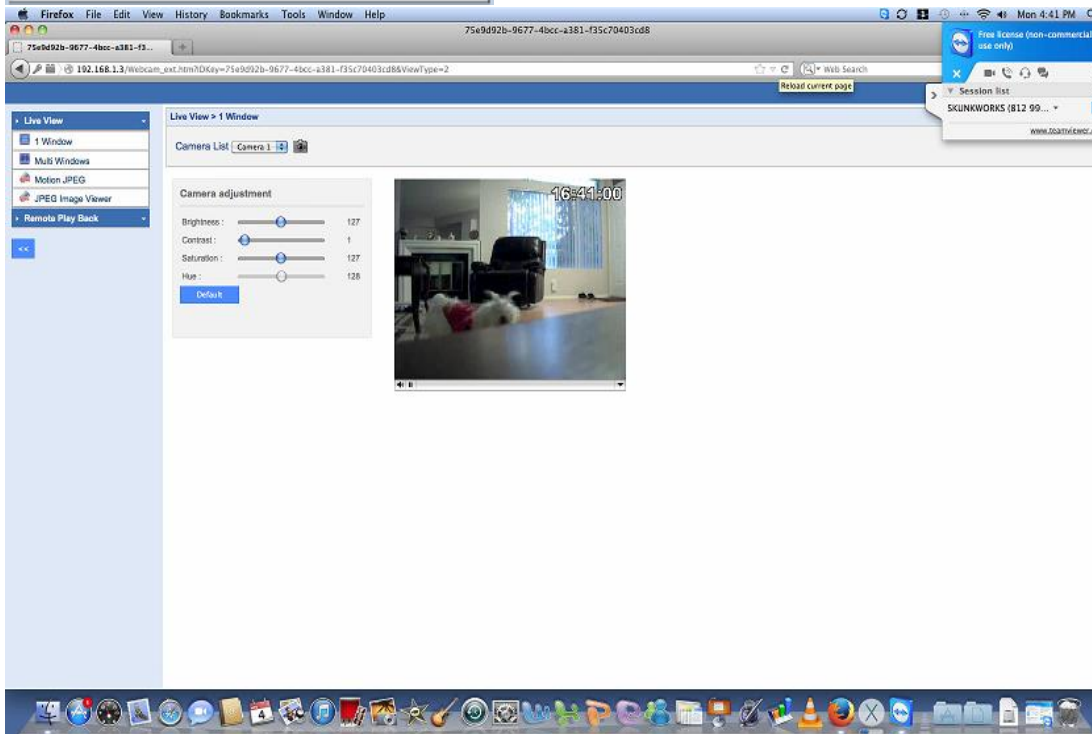
Password:

Guest Login

Remember My ID and Password

[Change Password](#)

[Forget Password](#)

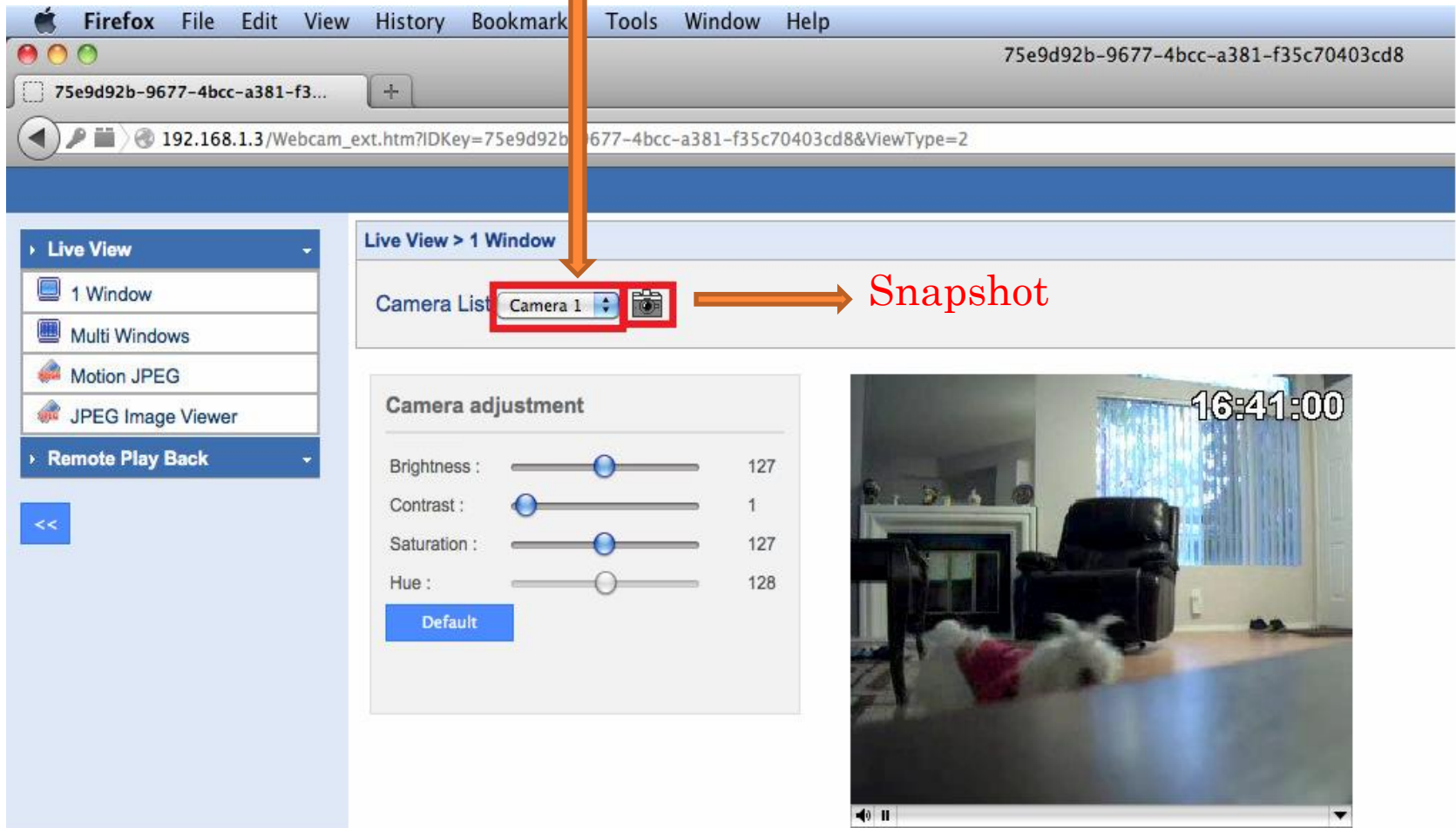


Note: Quicktime



1 Window:

Change Channel



Camera List

Camera 1

Snapshot

Camera adjustment

Brightness :	<input type="range"/>	127
Contrast :	<input type="range"/>	1
Saturation :	<input type="range"/>	127
Hue :	<input type="range"/>	128

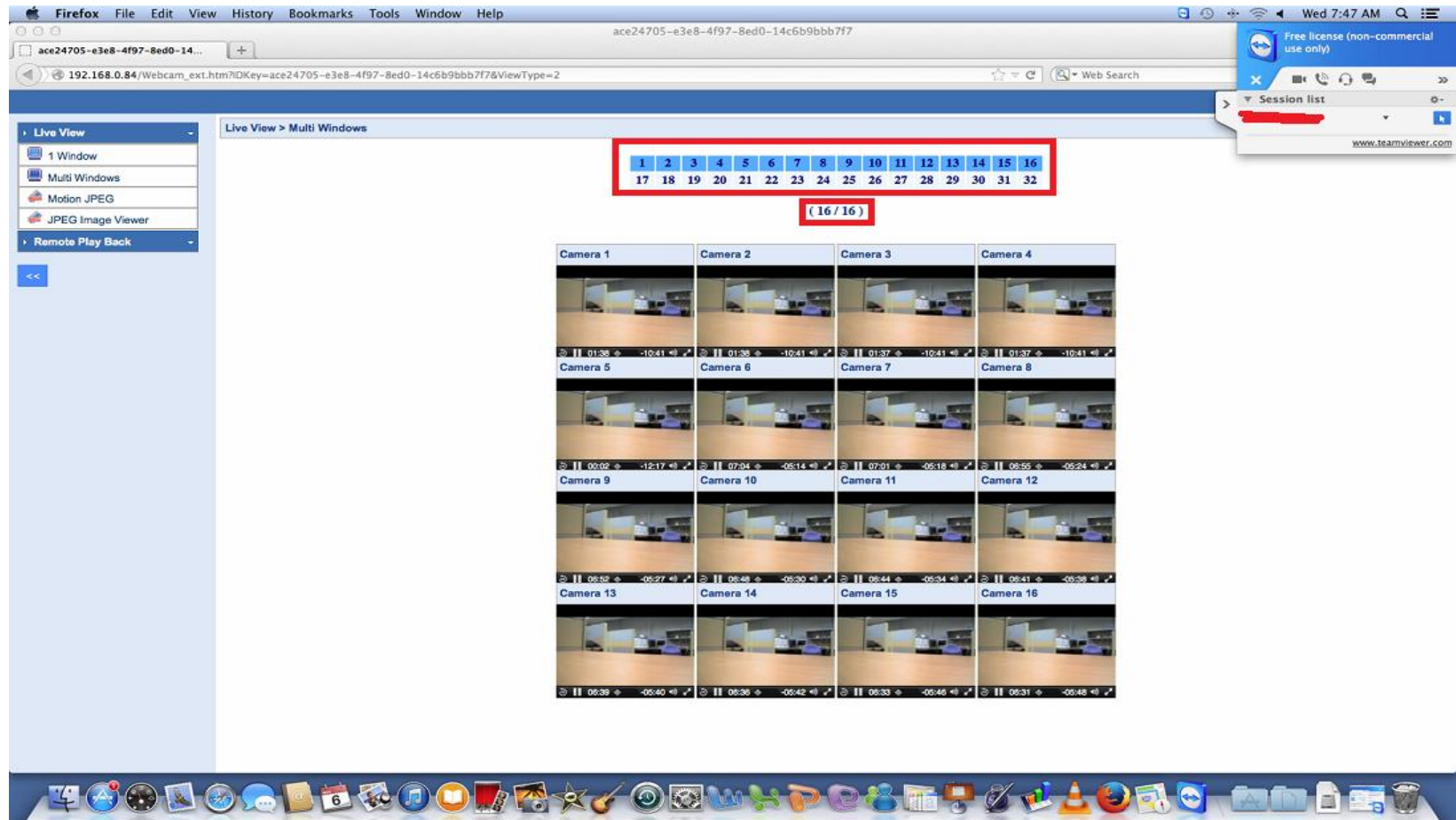
Default

16:41:00

Note: Quicktime



Multi Windows:



v8.57 +: Allows up to 16 individual live video display windows from 32

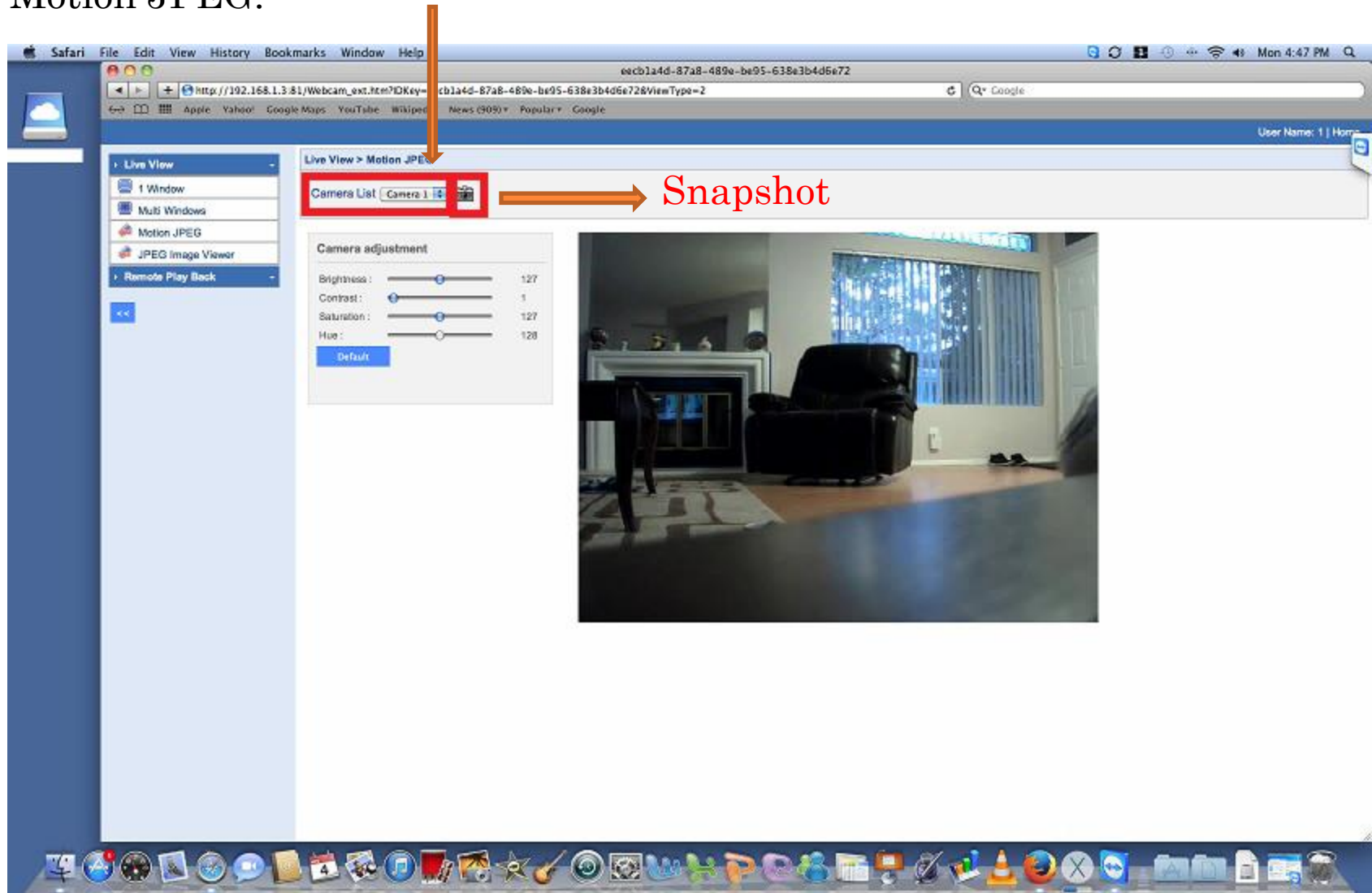
- Clicking #'s above will open additional live video
- Re-Clicking #'s above will close the live video

Note: Quicktime



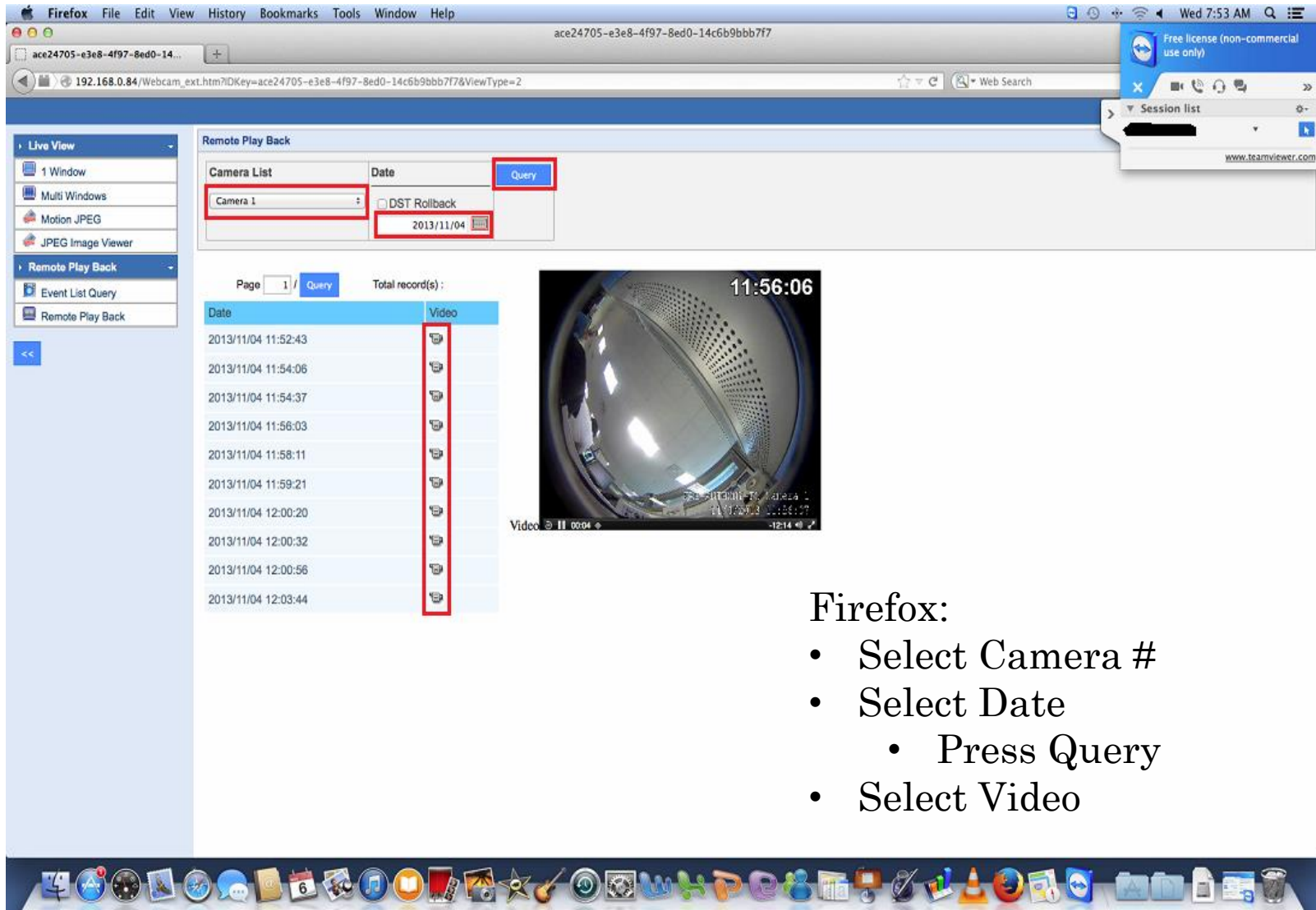
Motion JPEG:

Change Channel



Note: Java Applet

Remote Play Back: Firefox



The screenshot shows the GeoVision Remote Play Back interface in a Firefox browser. The interface includes a 'Camera List' dropdown menu set to 'Camera 1', a 'Date' field set to '2013/11/04', and a 'Query' button. Below this is a table of records with a 'Video' column containing play icons. A video player on the right shows a camera feed with a timestamp of 11:56:06. A TeamViewer session list is visible in the top right corner of the browser window.

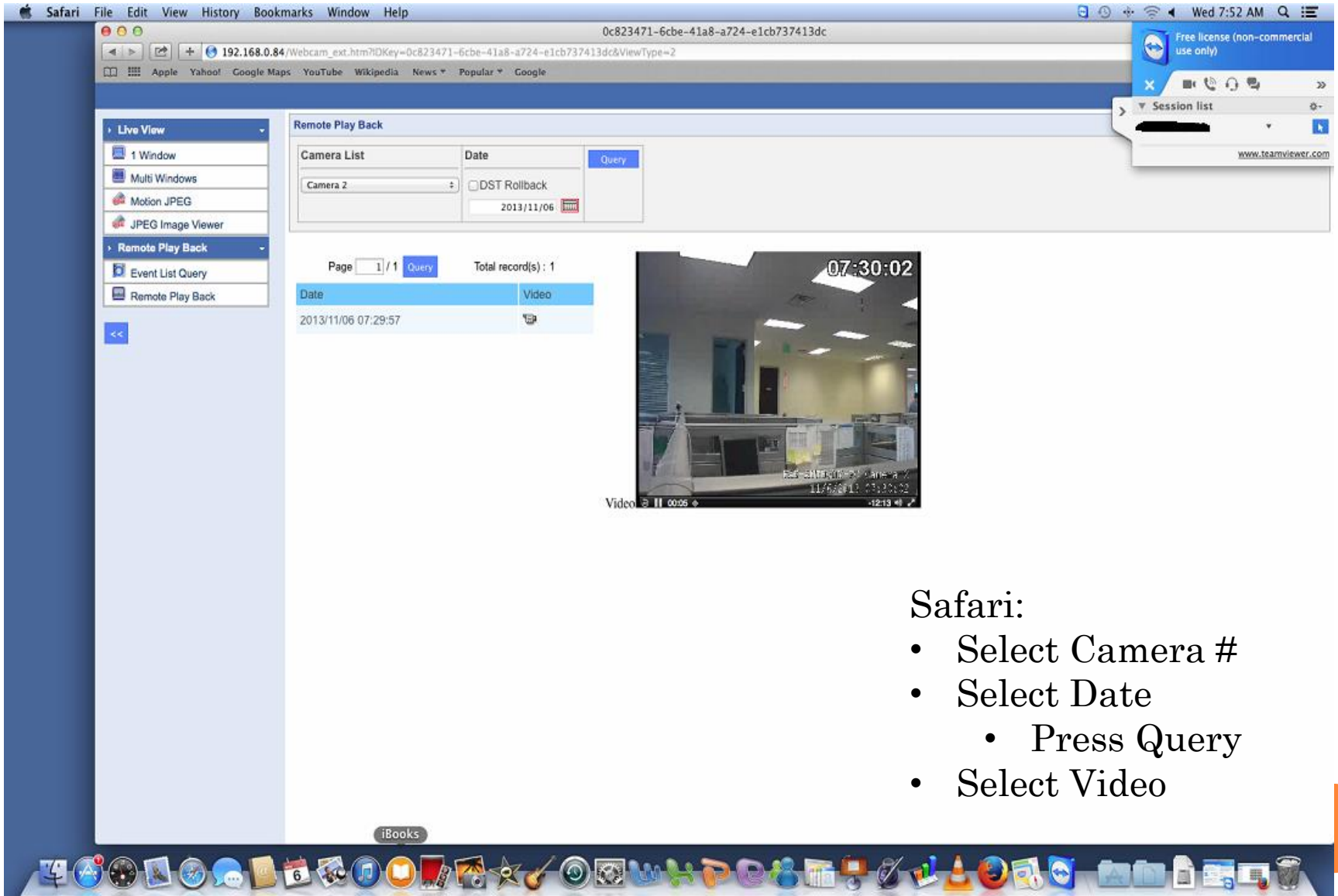
Date	Video
2013/11/04 11:52:43	
2013/11/04 11:54:06	
2013/11/04 11:54:37	
2013/11/04 11:56:03	
2013/11/04 11:58:11	
2013/11/04 11:59:21	
2013/11/04 12:00:20	
2013/11/04 12:00:32	
2013/11/04 12:00:56	
2013/11/04 12:03:44	

Firefox:

- Select Camera #
- Select Date
 - Press Query
- Select Video

Note: Quicktime

Remote Play Back: Safari

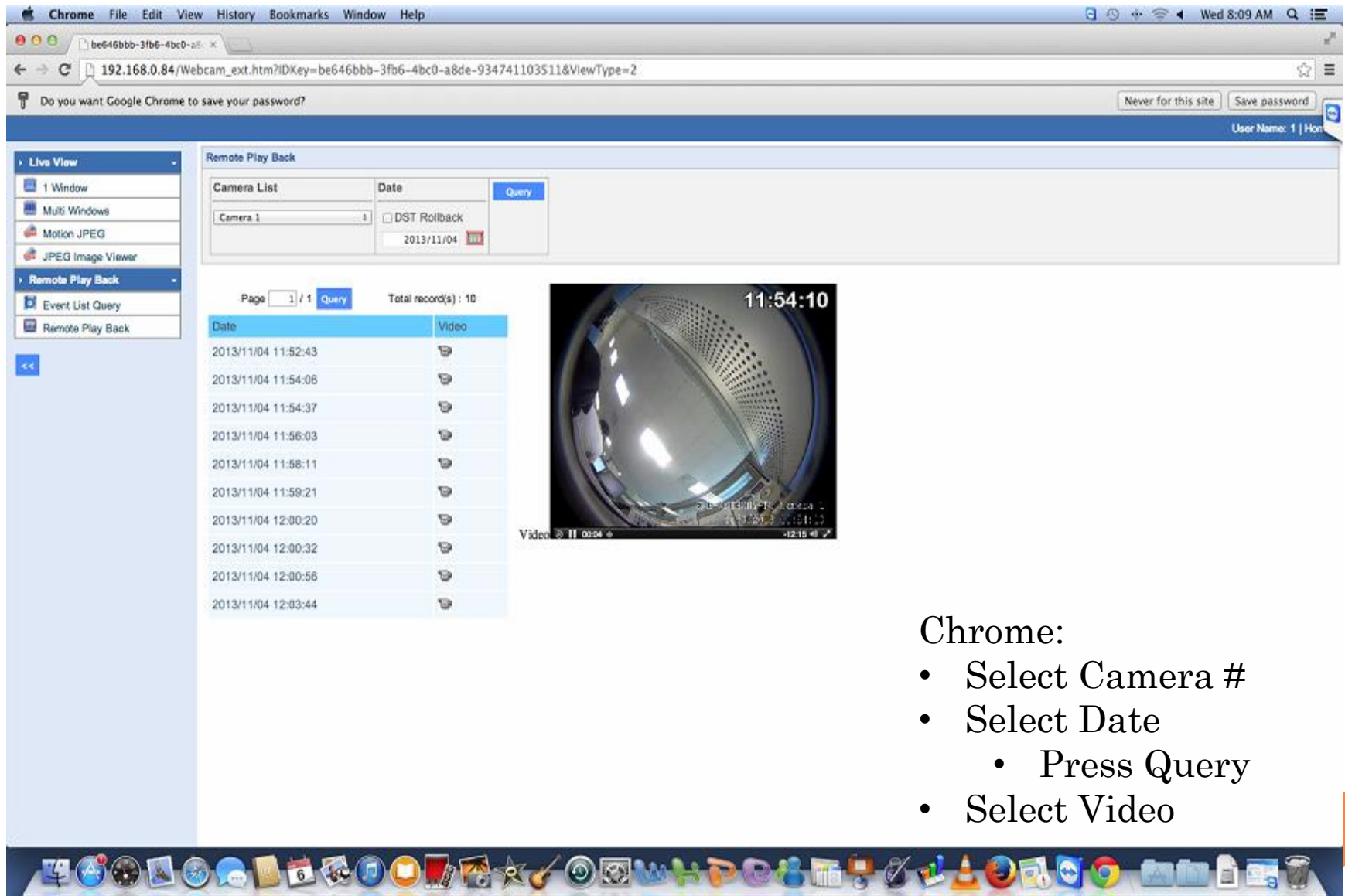


Safari:

- Select Camera #
- Select Date
 - Press Query
- Select Video

Note: Quicktime

Remote Play Back: Chrome



The screenshot shows a Chrome browser window displaying the 'Remote Play Back' interface. The browser's address bar shows the URL: `192.168.0.84/Webcam_ext.htm?IDKey=be646bbb-3fb6-4bc0-a8de-934741103511&ViewType=2`. The interface includes a navigation menu on the left with options like 'Live View', 'Event List Query', and 'Remote Play Back'. The main content area features a search form with fields for 'Camera List' (set to 'Camera 1'), 'Date' (set to '2013/11/04'), and a 'Query' button. Below the search form is a table of records with columns for 'Date' and 'Video'. A video player is open, showing a camera feed with a timestamp of '11:54:10'.

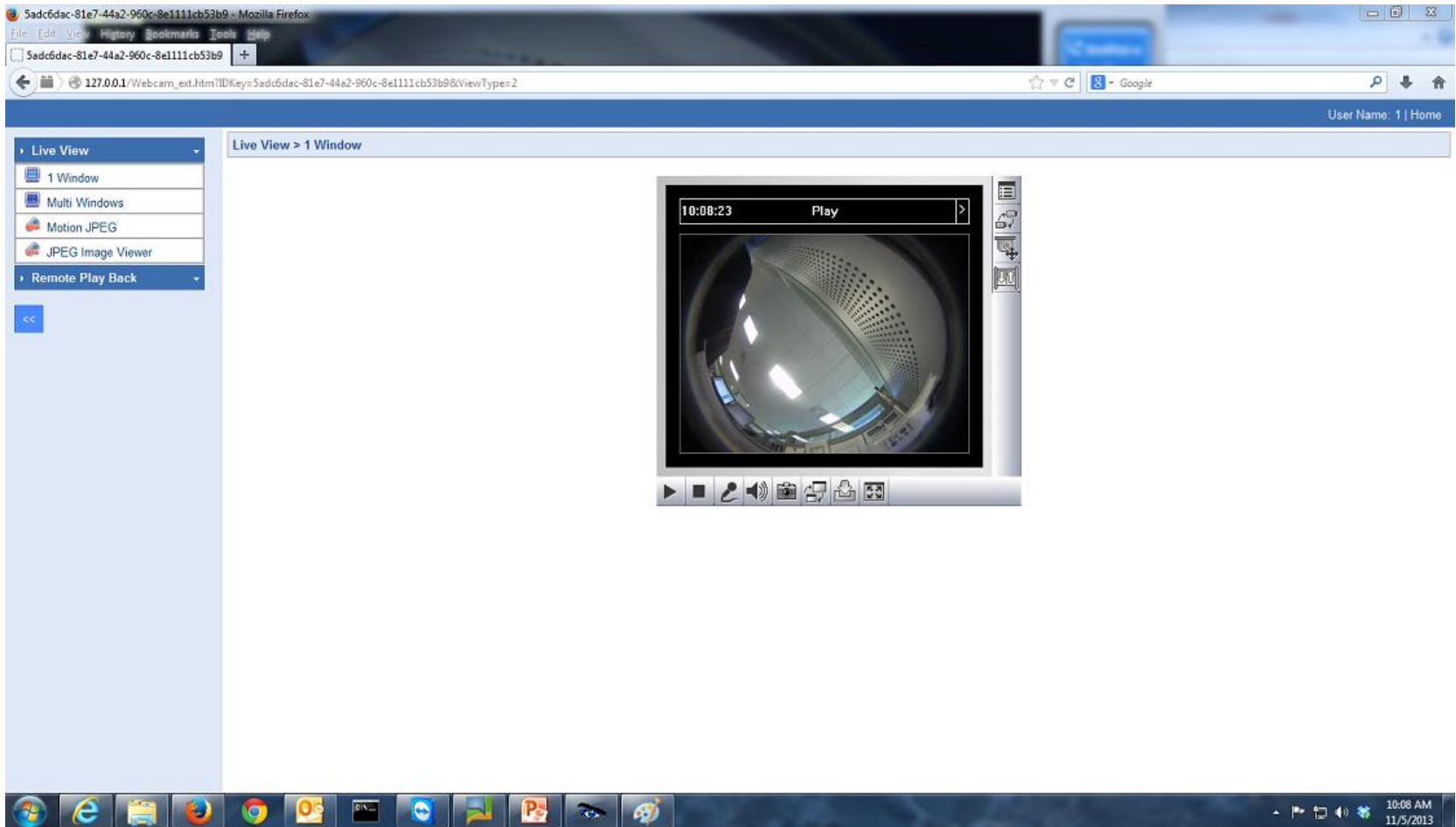
Date	Video
2013/11/04 11:52:43	
2013/11/04 11:54:06	
2013/11/04 11:54:37	
2013/11/04 11:56:03	
2013/11/04 11:58:11	
2013/11/04 11:59:21	
2013/11/04 12:00:20	
2013/11/04 12:00:32	
2013/11/04 12:00:56	
2013/11/04 12:03:44	

Chrome:

- Select Camera #
- Select Date
 - Press Query
- Select Video

Note: Quicktime

Windows 7/8



Safari, Firefox, and Chrome:
Windows version basically the same as Mac but with
couple extra options

