

Web Cam Instructions:
(Last Updated 14/July/2018 TR)

The web camera is a useful tool meant for club members to view current weather conditions, boats, parking, and other activities. Due to worldwide technology changes some members have again been experiencing issues connecting to the club cameras. Below I have revised some of the details that should hopefully help you reconnect. If all else fails feel free to email me at webmaster@vernonyachtclub.com

The Web Cam Url/Address is:
<http://184.70.244.246/webpages/webviewer.shtml>

Save the url in your favourites or navigate there via:
vernonyachtclub.com ... Weather Tab ... Web Cam

For security reasons:

- a valid Username and Password are required to use the camera which you can obtain from the Office during regular office hours.
- user remote control has been disabled to ensure the camera is always in motion.

Understand that the Camera only allows a maximum of 6 user connections at any one time. So PLEASE do not connect to the Webcam and just leave it connected forever. The intent is for members to view the webcam and then disconnect from it so other members can also use it.

Understand also, that in order to use the webcam you may need to install some additional programs on your computer or smart phone. Your Internet Browser must be JAVA compliant and enabled ... the very first time you connect to the camera address the camera will attempt to load some addin software which is only compatible with Microsoft's 32 bit version of Internet Explorer. For those not using Microsoft's IE (Internet Explorer) this will require further software downloads and installation of an IE Tab simulator/emulator/addin (detailed links listed below)

Connection Details:

Windows Computers

- Netvu Observer can be installed on a PC http://www.dedicatedmicrosupport.com/software_release/index_firmware.php search for net observer ... current version 1.20.30 ... there is 1 related installation file for windows (connect to 184.70.244.246 same username and password)
- Connecting to the webcam directly via an Internet Browser is limited to Microsoft's Internet Explorer in 32 bit mode ... other Browsers like Chrome, Firefox, Edge, etc will NOT work with the Dedicated Micros Software ... (Chrome has a workaround) ... when using IE to view the camera, the software will automatically want to load an Add-in the first time you attempt to connect to the camera.

- If you are using Chrome then you will need to download and install an IE emulator called (IETAB) ... once installed you will have to tell Chrome to use IETAB to view the camera ... the IETAB plugin is available here <https://chrome.google.com/webstore/detail/emptytitle/ehijbfgiekmjfkfjpbkbammjbdenadd>
- Firefox no longer supports IETAB ... there is a Start in IE addin but it didn't work for me in Windows 7
- Windows 10 Edge doesn't appear to work but does provide you a Start in IE option ... you must also set IE 11 to Compatibility Mode for this site to work ... when you attempt to open the camera address in Edge you will immediately get an user name password error ... pressing enter will open the Username Dialog ... at the right of the header bar there should be an 'e' which allows you to open the page in IE ... opening in IE you then must go to the settings and set this page to run in compatibility mode

Mac Computers

- To date I haven't found a solution for MAC

Unix Computers

- There are Windows Emulators for Unix which you could load and run IE in
- Netvu Observer is available for Unix at http://www.dedicatedmicrosupport.com/software_release/index_firmware.php search for net observer ... current version 1.20.30 ... there are 4 related files ... (connect to 184.70.244.246 same username and password)

Smart Phones

- iPhones 5 or less can run **netvu observer** which can be found on the iPhone Store (FREE) ... if you can't find the app try searching for **dedicated micros** apparently netvu won't run on iPhones above version 5 ... (connect to 184.70.244.246 same username and password)
- Android can also run the (FREE) **netvu observer** (connect to 184.70.244.246 same username and password)