



More video, less bandwidth

Vemotion Video Firewall

Access the unit (physical set-up)

Connect the LAN port to your camera network using an ethernet cable.

Connect the WAN port to your router using an ethernet cable.

Login

By default, a Video Firewall comes configured the following way.

Video Firewall address: 192.168.22.22

Browse to 192.168.22.22:8080 from your laptop / desktop. Ensure your device is on the same network as the Video Firewall. At the password screen press the 'enter' key. There is no password.

Alternatively you can connect an ethernet cable back-to-back between the network port of your laptop / desktop and the WAN port of the Video Firewall. You can then browse to 169.254.22.22:8080

Also you can use VboxFinder to discover the IP address. This can be downloaded from downloads.vemotion.com

We recommend using an USB-Ethernet adapter to connect your Video Firewall to your router (USB end connected to the Firewall). NOTE: You cannot administer the Video Firewall through its LAN connector. You must use the WAN connector or a USB-Network adaptor.

Category	Software Name	Version	Changes	OS/Platform
Streaming Servers - (VSS)	VSS	3.12.29.0	Changes...	Linux, Windows
	+ VSSAdmin			Windows Client
	VProxy	2.2.6.0	Changes...	Linux, Windows
	Legacy desktop vss	3.10.1.0	Changes...	Windows
Viewers	Desktop	3.8.21.5	Changes...	Windows
	Android Vv	1.2.3.41		Google Play
	Android/Apple VB-10	1.2.7.54		Google Play
	Matrix Viewer	v1.1.2	Changes...	
Encoders	Linux (VB-200+)	1.5.6.8	Changes...	
	Win (VB-30+)	3.9.9.0	Changes...	
	Android Vs	v1.2.3		Google Play
Tools	VBoxFinder	1.1.9.0	Changes...	Linux/Win .exe, Lin/Win .zip
	File Exporter	3.3.7.0	Changes...	Windows
VB-30 extras	GPS Service	v1.0.6	Changes...	
	IO Service	v1.0.10	Changes...	
	Router Rebooter	v1.2.7	Changes...	
	LUI (VB3xViewer)	v2.0.3	Changes...	
	Video Server	v3.0.36	Changes...	
	Watchdog	v3.2.3	Changes...	

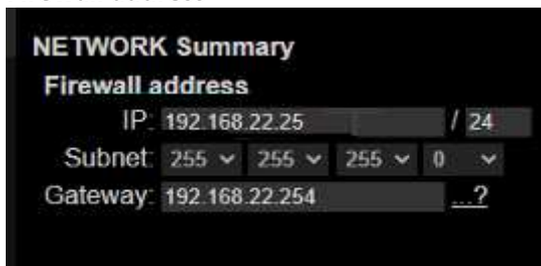


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Main Configuration

Throughout the guide you will see '?' in the screenshots. When on the Video Firewall web UI you can hover over these and they will provide further explanations

Firewall address



IP = The IP address you wish to give your Video Firewall. Note – By default this will be 192.168.22.22

Subnet = Enter the subnet.

Gateway = Provide the gateway address for the Video Firewall.

Discovered



Click 'Run Scan' under Discovered. Once complete this will show the IP addresses of the devices on that network. Note – Ensure your Video Firewall is on the same network as your cameras.

Allowed devices



Now you can type or copy & paste the desired devices from the Discovered devices box to the Allowed devices box. Once done click 'APPLY'.