

Using Vitamin D with AyrScout Cameras

We have evaluated a number of programs for monitoring your AyrScout Cameras. The best we have found so far has been Vitamin D http://www.vitamindinc.com/

Vitamin D is a very good program that is simple to use and set up, and runs on both Windows and Mac.

When you start Vitamin D, it immediately starts the Camera Setup assistant. In the first screen, Select as follows:

Camera type: Network (IP) camera

<u>Manufacturer</u>: other

Vitamin D Video		- • •
File View Controls Tools Help		
	Camera Setup	<u> </u>
	Welcome. This assistant will help you set up your camera with Vitamin D Video.	
	Select which kind of camera you would like to set up:	
	Camera type: Network (IP) camera 🔹	
	Manufacturer: Other -	
0	Need help? For detailed online instructions, dick here.	
On No Can		
	< Back Next > Cano	el
-		

Click *Next*; in the next screen, select *Set up Vitamin D for a network camera that is already working*:



Click *Next*; on the next screen, select your camera if it appears on the list. Otherwise select *Manually specify the address of a network camera*:



Click Next for the next screen. On this screen, fill in the fields as follows:

Camera type: Other IP camera

Protocol: http

<u>IP address</u>: this is the <u>Internal (LAN) Link</u> from the Cameras section on ayrmesh.com (assuming your computer is attached to the AyrMesh network; if it is not, use the <u>External (Internet) Link</u>):

Cameras						
	Name	External (Internet) Link	Internal (LAN) Link	Actions		
	foofoo	<u>£24:9002</u>	10.251.45.92	Rename Camera		
	00:12:7b:54:cc:21	9 24:9003	10.247.41.247	Rename Camera		
	7c:dd:90:14:62:38	94:9004	10.247.41.89	Rename Camera		
	00:12:7b:50:75:7e	94:9005	10.247.41.222	Rename Camera		
	00:ea:21:63:49:c1	9 4:9006	10.141.250.51	Rename Camera		
Delete Selected						

<u>HTTP port</u>: **80**

Stream path: type /videostream.cgi

User name: your ayrmesh.com username

Password: your ayrmesh.com password

Verify password: your ayrmesh.com password again



Click *Next* and wait a minute; if you filled in the right values in the previous panel, the camera's picture should appear:



If the picture doesn't come up in a minute or so, click the *Back* button and check your entries on that screen. Once the picture comes up on the screen, click *Next*; in the following screen, give the camera a good, descriptive name:



Click *Next*; if you are only setting up one camera, select *Click Finish to close this wizard*, or select *Set up another camera* to set up another camera. Click *Finish*:





When you are done adding cameras, they'll appear in the Monitor screen:

...and Vitamin D is ready to use. Refer to the videos and other documents on the Vitamin D site for details of how to use the program.