

Setting up a new User ID on the AyrScout Camera

It is sometimes desirable to have an extra login (or 2) for your AyrScout Cameras for a variety of purposes:

- 1. Make the video stream available to someone else, or for inclusion in a website or blog
- 2. Allow someone else to take control of the camera without having access to your AyrMesh.com login details
- 3. Enable external monitoring programs (again, without giving out your AyrMesh.com login details).

Fortunately, this is easy to do. First, log in to your AyrMesh Camera and select "Server Push Mode:"

-	ActiveX Mode (For IE Browser)
	<u>Sign in</u>
	Server Push Mode (For Safari,FireFox, Google Browser)
	<u>Sign in</u>
	VLC mode (for IE, Safari, FireFox, Google, Opera browser)
	<u>Sign in</u>
	Simple mode (any browser)
	<u>Sign in</u>

Then select "Device Settings" and then "Users Settings" from the menus:



	▶ Live Video	
	▶ Device Settings	Þ
▶ Device Settings	▶ Basic N <mark>etwork Setti</mark> i	ngs 🕨
▶ Alias Settings	▶ Recording	►
Multi-Device Setti	ngs Other	►
▶ Date&Time Settir	ngstirror Verti <mark>cally</mark>	
	Mirror Horiz <mark>ontally</mark>	
	Resolution 640*480	Y
Upgrade Device	Firmware outdoor	•
▶ Restore Factory \$	Settings <mark>– 6</mark>	+
Reboot Device	Contrast 4	+
Indicator Settings	default all	
▶ IR Light Setting		
Backup & Restor	e Settings	
▶ Log		
	Set C	io
	↑ ↔	

Now just enter the username and password for your additional user(s). You can select "Visitor," "Operator," or "Administrator" permissions for the user. The permissions are as follows:

- Visitor can only see the picture on the camera; cannot move the camera or control it in any way. This is the best setting for most situations.
- Operator can see the picture and control the camera (picture size, brightness, contrast, pan and tilt), but cannot change the configuration of the camera. This is recommended for users who will need interactive use of the camera (e.g. a security monitoring service)
- Administrator can see the picture, control and configure the camera. We do not recommend giving this level of control to anyone else but yourself.

In the following example, I am creating a user called "viewer" with a short password and giving it "Visitor" privileges:



▶ Live Video	🚺 Snapshot		
▶ Device Settings			
Basic Network Settings		Users Settings	
▶ Recording	User	Password	Group
▶ Other ►	bill	•••••	Administrator 💌
Mirror Vertically 📃	viewer	•••••	Visitor 💌
Mirror Horizontally 📃			Visitor Operator
Resolution 640*480 💌			Administrator
Mode outdoor 💌			Visitor
Bright 6			Visitor
Contrast 👝 🛛 4			Visitor 💌
default all			Visitor
Set Go 1 ++		Submit Refresh	

When you have entered the information for the user(s) you want to add, click the "Submit" button at the bottom of the page. The Camera will reboot:



▶ Live Video	Snapshot Snapshot
▶ Device Settings	
Basic Network Settings	The device is rebooting. Don't shutdown its power. Please wait 24
Recording	
▶ Other ►	
Mirror Vertically 🔲	
Mirror Horizontally 📃	
Resolution 640*480 💌	
Mode outdoor 💌	
Bright 📻 6	
Contrast 📻 🛛 4	
default all	
Set Go 1 +	

 \dots and, when it comes back, you'll be able to log in with the additional user(s) you have added.