**Updated Set up instructions for viewing video stream from ECSC IP Camera.**

**There are now two IP cameras looking over the ECSC Moorings.**

**The first is fixed to the end of the Clubhouse looking along the main pontoon and towards the river.**

**The second is covering the area left of the main pontoon and most of the slipway.**

**They can be accessed on a mobile phone or PC using Wifi or Data from anywhere in the world! Phone relatively simple. PC more complicated!**

**You will need to download the XMEye or XMEye Pro app on your mobile. When installed you will need to input user name (ECSC) and password (ecsc47210) when you are logged in, two cameras will appear click on a camera name and an AI sub folder will appear, click on that and it may ask you for a password, it is the same as the app login (ecsc47210). When the video stream appears you can zoom in using your fingers as normal on a modern mobile. Set up the second the same as the first with the same password. After first set up you will probably not need to enter a password again. Please do not fiddle with the settings in the app or you will probably mess it up for other users.**

**The app can be used on a PC but like any other mobile app you would have to download BlueStacks or similar to simulate a mobile phone on your PC. You would then access Google Play Store within Blue Stacks and download XMEye Pro (recommend) or XMEye. When downloaded, log in is the same as for a mobile. I have tested with Blue Stacks and XMEye Pro and I was able to log in and display full screen on my PC but I was not able to zoom in like on my phone screen. It may be a bit too complicated for some of us! I recommend using it on a mobile first.**

**We (the General Committee) hope you find them useful. The feedback given for the first camera was instrumental in getting a second camera. If you wish to comment on them or you have a problem please let me know. I am only an amateur in the matter but will do my best to resolve any problems.**

**My Email is: david.tebay@googlemail.com**