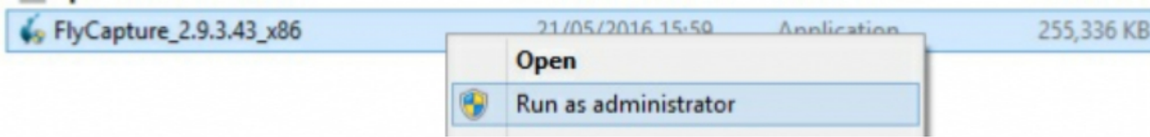
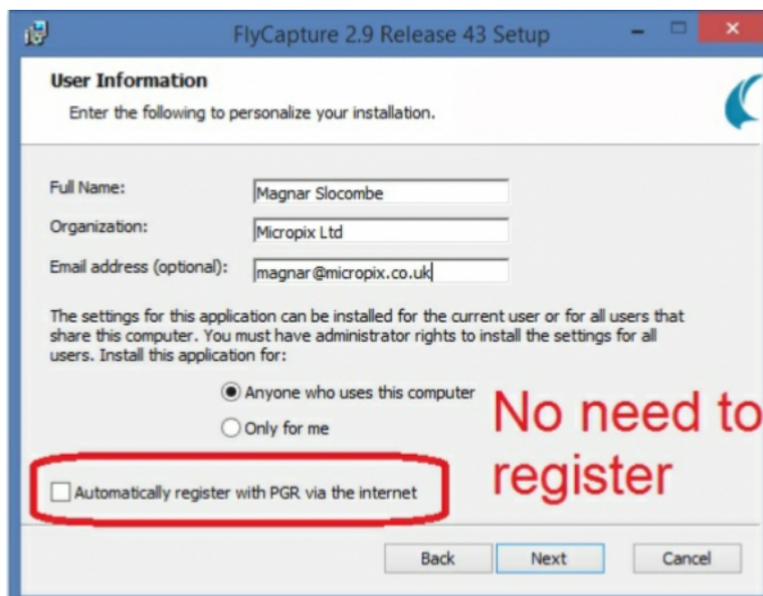


## Micropix Elite and Vivid USB3 camera installation

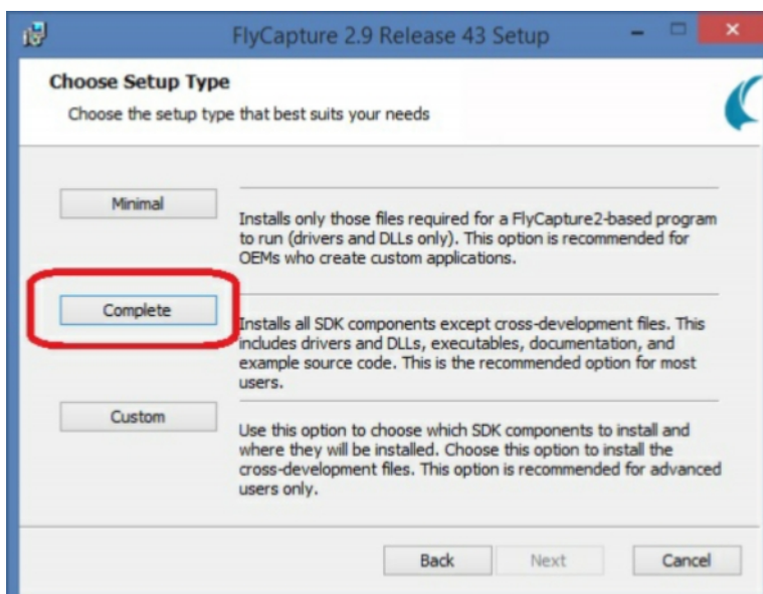
1. Right click on the Flycap2Viewer\_2.9.3.43\_x86 application and **RUN AS ADMINISTRATOR**. This installs the camera drivers. These work on 32-bit and 64-bit Windows.



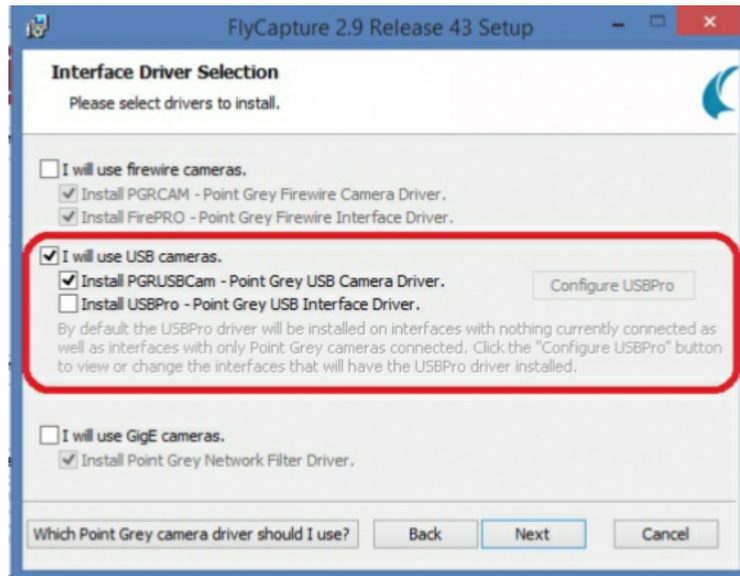
2. Click **INSTALL** when prompted.
3. Click **NEXT** to start the set-up wizard.
4. Tick to accept the terms of the license agreement and click **NEXT**.
5. Click **NEXT** on the release notes pop-up.
6. There is no need to register the installation:



7. Click **NEXT** to confirm the destination folder.
8. Select **COMPLETE**:



9. **ONLY** select the PGRUSBCam drivers.



10. Tick to confirm the PGR USB Camera driver and click **NEXT**.

11. Click **NEXT** on the additional installer options.

12. Click **INSTALL**.

13. Click **FINISH** when complete.

## CYTOCAM v1.6

1. Run the Cytocam installer

 Cytocam	19/10/2016 11:23	Windows Installer ...	2,298 KB
 setup	19/10/2016 11:23	Application	519 KB

2. Follow the instructions until complete.

### ALLOW PROGRAM DATA FOLDER FULL ADMIN ACCESS:

1. Allow full admin control of the folder C:\ProgramData\Micropix - To do this navigate to the folder (it is a hidden folder so you need to "unhide" it first), right click, Properties, Security, Edit go to Users, click the FULL CONTROL box and then click APPLY.
2. **RESTART** your PC to complete the installation.
3. Plug the camera into a USB3 port - wait for confirmation of camera driver discovery.

### ACTIVATE CYTOCAM LICENSE:

1. Start Cytocam and load your license. (A .lic file found on the memory stick). We recommend you save the license file to C:\Program Files (x86)\Micropix Ltd in case users are asked to load the license when they first use Cytocam.
2. If you do not have a license please start Cytocam and send the camera code to info@micropix.co.uk - the code can be found by clicking the Micropix logo at the top left of the Cytocam window. We will email you back a .lic license file which you can load from the same place.