

## Upgrading your existing 'old' EzUGCC to the new EzUGCC

1. Run EzUGCC.exe in the bin folder of your current installation, click the Uninstall button then close the application when it's finished.
2. Make a backup of the entire EzUGCC folder in case something goes wrong. Seriously---just do it.
3. Make a backup of your db\ugcc.db3 file (**VERY IMPORTANT!!!**).
4. Make a backup of your www\header.inc, footer.inc, and CSS style sheets
5. Rename the www folder to UGCCPanel
6. Now run the new EzUGCC Installer, install it in the same folder where your old EzUGCC is and set the port number if it differs from 80. Click the INSTALL button. Close the installer when finished.
7. Stop the EzUGCC services by double clicking the 'Tools\Stop Services.bat' file
8. Now copy your backed up ugcc.db3 file into the root of EzUGCC (i.e. c:\Program Files\EzUGCC)
9. Start the EzUGCC services again by double clicking the 'Tools\Start Services.bat' file. (If you don't have a valid license it's safe to ignore the error about the monitor not starting.)
10. You should be able to login now to the Panel, and if licensed the monitor should come up as well. If you are using MySQL for your database backend, you'll have to re-edit your configuration files.
11. You should now be able to safely delete the following folders in the EzUGCC install Directory as they are no longer used:
  - bin
  - cgi-bin
  - conf
  - doc
  - error
  - include
  - lib
  - modules

### **Benefits of the 'New EzUGCC'**

With version 1.38 we're announcing an update to EzUGCC. The 'old' EzUGCC was based on Apache and an Apache module that is no longer being developed. That combined with the fact that the panel can't run as a 64bit process with Apache will become a problem. To accommodate 64 bit environments we had to re-invent EzUGCC. The new EzUGCC will still provide the same ease of use and easy installation provided by the old EzUGCC. EzUGCC now uses a custom web server, can run in a 32 or 64 bit environment and can now launch 64 bit servers/applications when running on 64 bit operating systems. On top of that the new installer has been revamped and will make upgrading much simpler. When a new update is released, just download and run the EzUGCC installer and click the Upgrade button, the rest is done for you.