

How to run GuardPointPro as a service

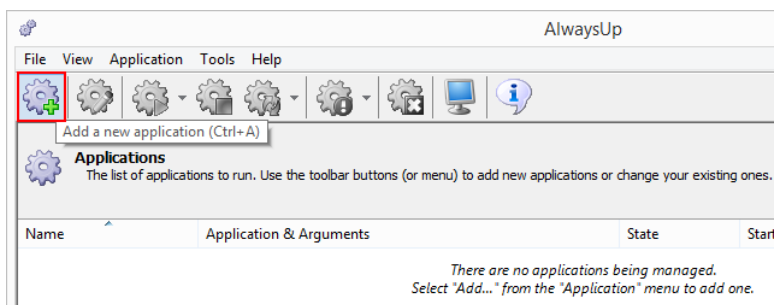
The old method of running GPP as a service is no longer supported by Windows operating systems over 2008. We can suggest a service wrapper application called AlwaysUp which has been tested with GuardPointPro.

You can download the application from here:

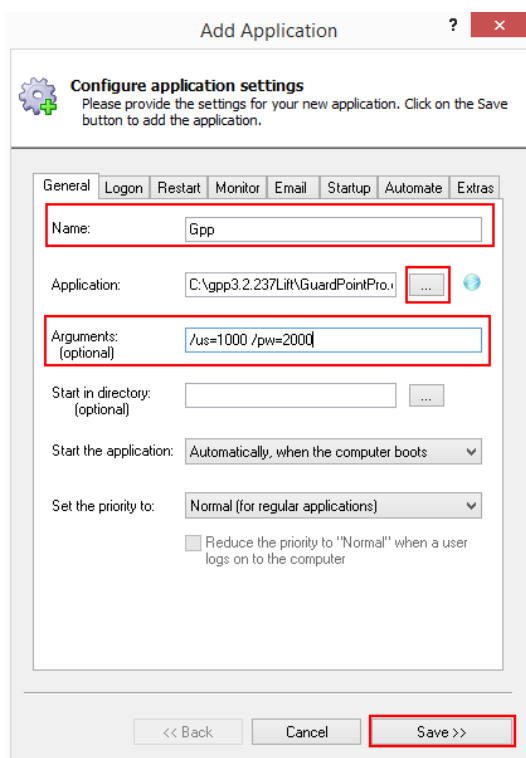
<https://www.coretechnologies.com/products/AlwaysUp/srvany.html>

Once downloaded install the application and run.

At the main screen click the cog to the far left to add a new service application



At the new service window fill in the following details



How to run GuardPointPro as a service

- Name:** Free text [give the service a memorable name like GPP]
- Application:** Click the button to the right and browse to the GuardPointPro application folder and select the GuardPointPro.exe
- Arguments:** In order for the service to log on to GuardPointPro you will need to supply the service with the GuardPointPro username and password. [in the example above we have used the default username and password /us=1000 /pw=2000. If you have changed the GuardPointPro username and password use your new credentials]

After filling in the above click save.

Before starting the service we need to make changes to the GuardPointPro.ini file.

Open the GuardPointPro ini and search for the entry NoMessageBox=0

Change this entry to:

NoMessageBox=1

Save the GuardPointPro.ini

```

209
210 [General]
211 SoftwareDongle = 0
212 KeepAliveEvery = 5
213 CheckBackupEVTEvery = 5
214 FileSavingFormat = ddmmyyyy
215 CloseWithoutMessage = 0
216 NoMessageBox = 1
217 PassPass = 0
218 ImportParamInSQL = 1
219 Multi Company = 0
  
```

We can now start the service in Alwaysup by right clicking on to the added service and selecting start

