

## How to run GuardPointPro as a service

The old method of running GPP as a service is no longer support by windows operating systems over 2008. We can suggest an 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

	Add Application ?			
Configure application settings Please provide the settings for your new application. Click on the Save button to add the application.				
General Logon Res	start Monitor Email Startup Automate Extras			
Name:	Gpp			
Application:	C:\gpp3.2.237Lift\GuardPointPro.			
Arguments: (optional)	/us=1000 /pw=2000			
Start in directory: (optional)				
Start the application:	Automatically, when the computer boots $\qquad \lor$			
Set the priority to:	Normal (for regular applications)			
	Reduce the priority to "Normal" when a user logs on to the computer			
<<	Back Cancel Save >>			



## 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 = ddmmmyyyy
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

8	<u>A</u> dd	Ctrl+A
	Add Copy	
6	Import	
	E <u>x</u> port "Gpp"	
	E <u>x</u> port All	
٩	Edit/View "Gpp"	Ctrl+E
8	<u>S</u> tart "Gpp"	Ctrl+S
	Start "Gpp" in this sessio <u>n</u>	
	St <u>o</u> p "Gpp"	Ctrl+T
$\mathcal{G}_{2}$	Res <u>t</u> art "Gpp"	
	Restart "Gpp" in t <u>h</u> is session	