EyeOnLife

# Install Windows Service

1. Modify app.config as needed to change log file location. Ven/Jerry can turn this into database listener if you want.
   1. <loggingConfiguration><listeners>
      1. RFF\_Listener\_SQLInfo\_DLS filename=”C:\TempLogFiles\EyeOnLife”
   2. Update<appSettings> as needed. Come see me for details.
      1. Just set LoadCycle\_Daily\_Run to true for now.
      2. LoadCycle\_Daily\_StartTime as you wish
      3. LoadCycle\_Daily\_ReStartTime to whatever 24 hours of minutes is.
      4. SQLInformationAgent\_LoginSecure to true
      5. SQLInformationAgent\_NTLoginName to AD Account used by Windows Service. This is so adding new Instances can create account in SQL automatically.

There are lots of other interesting config settings but for now, I would ignore. We can fine tune later.

1. Install windows service
   1. Copy SQLInformationAgent bits somewhere on server that will host service
   2. From command line, installutil SQLInformationAgent.exe (NB. InstallUtil can be found under the\Windows\Microsoft.NET folders)
   3. Run the service as AD Account that has appropriate privileges to DB

With luck that will start throwing new entries in database. Next step is to use EyeOnLife application to config/view stuff.

# Install EyeOnLife Application

[\\a097921nyp\publish\eyeonlife](file:///\\a097921nyp\publish\eyeonlife)