



JDS Digital Security Systems
P.O. Box 374
New Baltimore, MI 48047
(586) 749-6342
(734) 629-1555
www.jdssecuritysoftware.com

Softsite32 Application Monitor

ssAppMon.exe
04/20/2007

SSappmon.exe is used to monitor the health of any enterprise instance running including groups. It will kill and restart Enterprise when a problem occurs. SSappmon.exe will also start a group that has been closed intentionally or unintentionally. The application is designed to run on the same computer running enterprise

ssAppMon.exe is installed by Softsite32 Surveillance products automatically. The installed files related to this application are;

ssAppMon.exe	The Application
ssAppMon.ini	The Settings for the Application
ssAppMon.txt	Text file to track events

Command line options for Application Monitor (added to the end of the command line of the shortcut for the application)

| /AUTO Auto start the application on launch. Also available in INI

*** Note: Softsite32 must be installed on the PC that is running ssAppMon**

**** Note: This will only work with Goups running under Enterprise**

*****Note: Groups icons must be located on the desktop unedited**

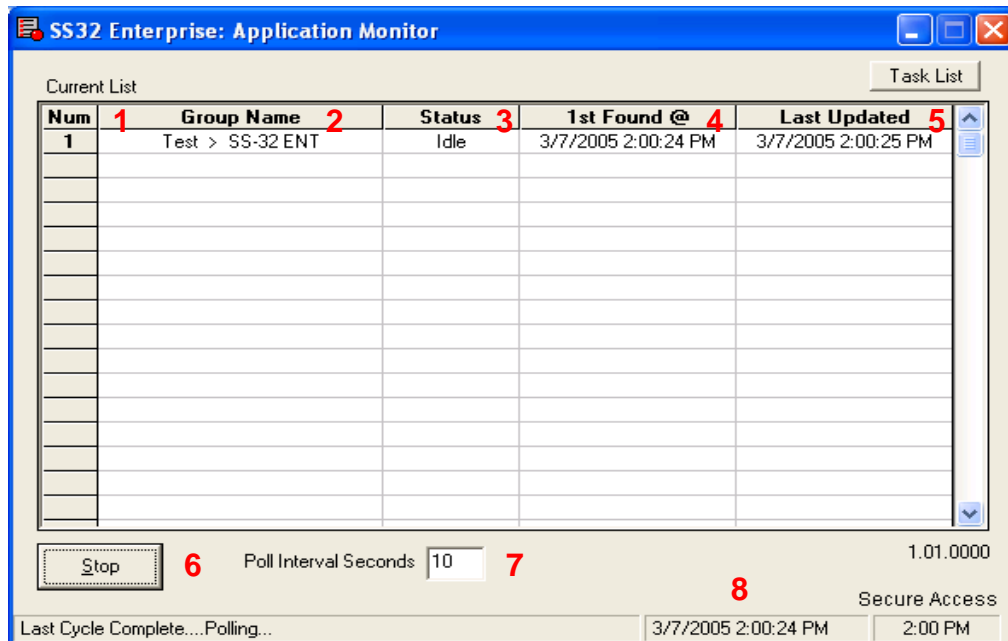
By default Application Monitor launches at the start of any group of Enterprise. This can be disabled by editing the softsite.ini here

```
[Application Monitor]
LaunchWithSS32 = FALSE
```

This is installed TRUE



Monitoring Panel



1. **Number**
 - Number of Groups in list
2. **Group Name**
 - Name of group being monitored and detected
3. **Status**
 - Current Status of groups being monitored. Idle, Suspended and Running
4. **1st Found**
 - Date and Time when group was first launched
5. **Last Updated**
 - Last poll time
6. **Stop**
 - Select to stop monitor from running
7. **Poll Interval Seconds**
 - Current Set Poll time
8. **Current Date and Time**



Digital Security Systems

JDS Digital Security Systems

P.O. Box 374

New Baltimore, MI 48047

(586) 749-6342

(734) 629-1555

www.jdssecuritysoftware.com

ssAppMon.ini

PollingIntervalSecs	Seconds in between application polling for group health
KillSystemMessagesAutomatically	Kills system messages which can cause groups not to restart without intervention
KillHungApps	Not Implemented
HungTimeoutMS	Not Implemented
RestartIdleAppsIntervalSecs	Close and restart any group that is idle or not streaming. 0 disables
CheckMemory	Not Implemented
CheckMEMORYLoopCount	Not Implemented
CheckMEMORYWaitTimeMS	Not Implemented
Debuglevel	Set only when advised by JDS Technical support
ShortCutPath	Path where group icons are located if elsewhere from desktop