



SpinFire 8.4 / 9.0 / 10 Floating License Setup Procedures

FlexLM Server

STEP 1 - Download the FlexLM Server Code

http://iq.actify.com/iq/FloatingLicenseSupport/SFFloatingInst_840.exe

STEP 2 - FlexLM Installation Instructions

- **Stop** current **Actify Floating License Server** process if running
 - Via Control Panel->Administrative Tools->Services
 - Start the **Task Manager** and make sure all **lmgrd.exe** and **actifyd.exe** processes are terminated.
- **Install** on the desired server machine into the following location (Default);
 - C:\Program Files\Actify\Floating License Manager
- **Go to** C:\Program Files\Actify\Floating License Manager
- Copy the "**sfpflv2.dat**" file to this folder
- Run "**lmtools.exe**"
- Select the "**Config. Services**" Tab
- Make sure the Path to the "**lmgrd.exe**" and "**sfpflv2.dat**" files are correct
- Check "**Use Services**" and "**Start Server at Power Up**" at the bottom
- Select the "**Save Service**" button
- Select "**Start/Stop/Reread**" tab and select "**Start Server**"
- Select the "**ReRead License File**" button
- Select the "**Server Status**" tab and "**Perform Status Enquiry**"
- You should get back a listing of all your available licenses, similar to below;

```
-----
Status
-----
Flexible License Manager status on Wed 4/25/2012 08:56
[Detecting lmgrd processes...]
License server status: 27000@Server
  License file(s) on vassello-xp: C:\Program Files\Actify\Floating License
Manager\sfpflv2.dat:

Server: license server UP (MASTER) v9.2

Vendor daemon status (onServer):
  actifyd: UP v9.2
Feature usage info:
Users of CATIA: (Total of 1 license issued; Total of 0 licenses in use)
Users of CATIA_V2: (Total of 1 license issued; Total of 0 licenses in use)
Users of 3DView35-Core: (Total of 1 license issued; Total of 0 licenses in use)
```

FlexLM Server on Windows 2008 64-bit system

STEP 2 - 64 Bit FlexLM Installation Instructions

- Follow instructions from above
- Select "**Start/Stop/Reread**" tab and select "**Stop Server**"
- Unzip the contents of the attached "**Floating License Manager-x64.zip**" file into the "Floating License Manager" folder
- Start LMtools
- Select "**Start/Stop/Reread**" tab and select "**Start Server**"
- Select the "**Server Status**" tab and "**Perform Status Enquiry**"
- You should get back a listing of all your available licenses, similar to what is listed above.



SpinFire Client – Windows XP

STEP 3 - Client Activation

Automatic Activation

- Obtain the License file, license.al, from Actify
- Copy this file to the following location of each client;
 - o **SpinFire 8.4:** “C:\Documents and Settings\All Users\Application Data\Actify\SpinFire Professional”
 - o **SpinFire 9.0:** “C:\Documents and Settings\All Users\Application Data\Actify\SpinFire90”
 - o **SpinFire 10.0/10.1:** “C:\Documents and Settings\All Users\Application Data\Actify\SpinFire100”
 - o **SpinFire 10.2:** “C:\Documents and Settings\All Users\Application Data\Actify\SpinFire102”
- Start the SpinFire Application
- SpinFire will now obtain a license from the server, and automatically Activate when opened for the first time

SpinFire Client – VISTA\Windows 7

STEP 3 - Client Activation

Automatic Activation

- Obtain the License file, license.al, from Actify
- Copy this file to the following location of each client;
 - o **SpinFire 8.4:** “C:\ProgramData\Actify\SpinFire Professional”
 - o **SpinFire 9.0:** “C:\ProgramData\Actify\SpinFire90”
 - o **SpinFire 10.0/10.1:** “C:\ProgramData\Actify\SpinFire100”
 - o **SpinFire 10.2:** “C:\ProgramData\Actify\SpinFire102”
- Start the SpinFire Application
- SpinFire will now obtain a license from the server, and automatically Activate when opened for the first time

NOTES:

- Make sure the **license.al** file has content and that the permissions allow normal users Read/execute access
- The "**sfplv2.dat**" file will automatically be extracted from the license.al file and copied to the same folder as shown above
- If the license file is not placed correctly, or is invalid, SpinFire 9.0 will start and work in **Reader** mode with limited functionality