



FlexNet Installation Guide

Software Installation Steps:

- 1) Navigate to the GHI file share site: <https://www.gohypersonic.com/fileshare>
- 2) Login using your username and password and select LINK3D from the workspace menu.
- 3) Enter the FLEXNET folder and download the software package.

lmaadmin-i86_lsb-11.14.0.0.tgz

- 4) Unpack the file using the following command:

```
>> tar -zxf lmaadmin-i86_lsb-11.14.0.0.tgz
```

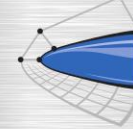
- 5) Flexnet requires the Linux Standard Base package. If your system does not have this package installed or your OS doesn't support it, one possible workaround is to create a symlink in /lib pointing from *ld-lsb.so.3* to *ld-linux.so.2*. This may not work for all systems.
- 6) Modify the *lmaadmin-i86_lsb-11.14.0.0/examples/service/lmaadmin* file to reflect the desired installation settings. If needed, modify the execution command to resolve any missing library errors (blue text indicates user modifications).

```
23  installDir="/your/flex-installation/directory"
24  lmaadminUser="daemon-owner-username"

40  su $lmaadminUser -c
    "LD_LIBRARY_PATH='$installDir:$LD_LIBRARY_PATH'
     $lmaadmin -root $installDir" > "$consoleLog" 2>&1 &
```

- 7) Enable the lmaadmin script (example commands for RHEL6):

```
>> sudo cp lmaadmin-i86_lsb-11.14.0.0/examples/service/lmaadmin /etc/init.d/
>> sudo chkconfig lmaadmin on
>> sudo service lmaadmin start
```



LINK3D

8) Configure the license server using the lmadmin web interface:

- Navigate to <http://name.of.license.server:8090>
- Click on the “Administration” tab
- Log in as admin:admin, and update the admin password
- Select “Vendor Daemon Configuration” on the left
- Click “Import License” to import your LINK3D license file
- Under the “Dashboard” tab, click on “Concurrent” to verify that the license is active