

Install and Configure - Applications Manager

1. Install OpenLM Applications Manager

- Make sure you have a single [OpenLM Server installation](#) on a central network server.
- [Download](#) the latest version of “**OpenLM Applications Manager**”.
- Place the installation file on a central network server.
- Double click the downloaded installation file.
- Click “**Next-Next**” and approve the terms and conditions.
- Input your OpenLM Server **hostname** and **port** when prompted.
- Select **path** and **JRE** when prompted.
- **Finish** when finished installing.
- [Install OpenLM Agent](#) on the end-user workstations -> Input OpenLM Server **hostname** under the tab **General** -> Input the OpenLM Applications Manager’s **hostname** under the tab **OpenLM Applications Manager**.
- Click **Apply** and close the Agent configuration interface.
- [install OpenLM Broker](#) on the same server as the Applications Manager.
- Open up the **OpenLM Broker Configuration** tool -> Click **Detect**
- Under **OpenLM Servers** tab -> Click **Add OpenLM Server** -> Input the OpenLM Server’s hostname.
- Click **Apply** -> Click **Restart Broker**.
- Go to the server holding [OpenLM Server](#) -> search for the **OpenLM Server** tool ->Click **Add**.
 - **Type** -> Select **OpenLM Applications Manager** from the drop-down.
 - **Description** -> Input a descriptive name.
 - **Time Zone** -> Select the time zone on the license server.
 - **Hostname** -> Hostname of the server holding Application Manager.
 - **Port** -> **27080** by default.

- Click **Apply** -> **Close** the tool.

2. Configure OpenLM Applications Manager

- Go to the server holding **OpenLM Server** -> **OpenLM User Interface** -> Click **Start** -> Select **Administration**-> Click on **OpenLM Applications Manager**.
- Under **Applications** -> click **Add** -> Select **Tracking**
Type (Process/File/Folder depending on the method you want to monitor the application by.)
 - **Applications Name** - Descriptive name for the monitored application.
 - **Process Name** - Input the process name of the application(Like "acad", "java" etc.)
 - **File Path** - Input the path to the executable file of the application(Like "C:\Program Files (x86)\Notepad++\notepad++.exe")
 - **Folder Path** - Input the path to the folder containing the application (Like "C:\Program Files (x86)\Notepad++\")
 - **Description** - Full description of the application.
 - **Vendor** - Input the name of vendor who published the application (Like adskflex, MLM, ESRI etc.)
 - **Version** - Input the application's version if required to differentiate between several versions.
 - **Parameters** -Input application parameters in order to differentiate between several similar applications.
 - **Enabled** - Enable monitoring of this application.
 - **Limit** - Input the amount of application licenses you have for this (Optional).
 - **License Return Policy** - Define which return policy you'd prefer to use for this application.
 - **License Consumption Policy** - Define which consumption policy you'd prefer to use for this application.
 - Click **Save**.
- Click **Filter Vendors**.
- Select a **vendor** in order to hide its floating license usage from the applications manager (only show named / node-locked / standalone licenses if required).
- Click **Save**.
- Click **License consumption Rules** -> click **New Rule** ->name the new rule.

- Click **New Condition** -> Input **Argument** -> Input **Operation**.
- Click the checkbox of the condition to select it.
- Change the **Actions** to allow or deny license checkouts according to that rule.
- (Optional) Double click on **Allow** or **Deny** -> fill in your custom script under **Script** -> **Select Service** under **Run At**.
- Click **Save**.
- Continue with configuring other [OpenLM Extensions](#).
- See the [Reports of OpenLM](#).
- Also see [full documentation](#).