

## Install and Configure - Software Router

- Make sure you have a single [OpenLM Server installation](#) on a central network server.
- [Download](#) the latest version of “**OpenLM Software Router**”.
- Place the installer on the same server as **OpenLM Server**.
- Double-click to run the installer.
- Click “**Next-Next**” and approve the Terms and Conditions.
- Specify the OpenLM Server IP and port number if different from the defaults. Click **Next**.
- When finished, click **Close**.
- Open the **OpenLM User Interface** -> **Start** -> **Administration** -> **Router Management**.
- Under the **Router Groups** tab, click **Add** then name the new routing group.
- Under the **Routers** tab, click **Add** then name the new router.
  - **Hostname** - Input the OpenLM Router hostname.
  - **IP** - Input the OpenLM Router IP.
  - **Enabled** - Tick the box to enable.
- Under the **Route Instructions** tab, Click **Add**.
  - **Listener Port** - Software Router port.
  - **User/Group** - Allow or block by user/group.
  - **Listener Port Protocol** - TCP.
  - **Client IP Range** - Allow or block by IP range,
  - **Target Hosts** - Target license server(s)
  - **Application Name** - Allow or block by application name
  - **Enabled** - Tick the box to enable rule.
  - **Allow/Block** - Define if this rule will block or allow connection (By IP, User, Group etc.).
  - **Period Limit** - Allow or block by time of day.
- Click **Save**.
- Client workstations will need to change their applications registry to get licenses from the **Software Router**, instead of the license manager.
- Continue with configuring other [OpenLM Extensions](#).

- See the [Reports of OpenLM](#).
- Also see [full documentation](#).