

How do I install CloudLinux on an ISPmanager server?

Posted: **LicenseCube Support** [support@licensecube.com]

Online URL:

<http://kbase.licensecube.com/additional-licenses/how-do-i-install-cloudlinux-on-an-ispmanager-server.html>

The directions for installing CloudLinux on your ISPmanager server is easy to follow, and only takes a couple of minutes to complete. Please follow the step-by-step directions on how this can be accomplished. Please see below.

- Login to your ISPmanager server via SSH
- Next, run the following command within Linux:

```
wget http://repo.cloudlinux.com/cloudlinux/sources/cln/centos2cl &&  
sh centos2cl -k <activation_key>&&  
reboot
```

- Please adjust the items outlined in BOLD above
- After the server has been restarted, you will need to run the following (via SSH):

```
yum install mod_hostinglimits &&  
yum update httpd vixie-cron
```

- Please allow a few moments for this process to complete

Once this process has completed, your ISPmanager server will be fully protected by CloudLinux and your customers will no longer be able to abuse their resources.

If you have any further questions pertaining to your [CloudLinux license](#), please feel free to get in contact with the LicenseCube support team for further assistance.