

# Live Monitoring System

## How do I integrate the Live Monitoring System on my root server ?

In this article we are explaining how to use the EUserV Live Monitoring System (LMS) on your server.

### The following steps are required to use LMS on your server:

- Download the LMS from our servers via wget:  
wget --no-check-certificate  
https://cdn.euserv.com/ressources/lms/live\_monitoring\_system
- Copy the LMS to its point of destination and make it executable:  
mv live\_monitoring\_system /usr/local/bin/live\_monitoring\_system && chmod 700 /usr/local/bin/live\_monitoring\_system
- Add the following line to the file /etc/crontab  
echo "\*/\*5 \* \* \* \* root /usr/local/bin/live\_monitoring\_system" >> /etc/crontab
- Make sure you have installed "curl" and the cron service is running and loaded at the system start.  
Debian  
update-rc.d cron enable 2  
Redhat/CentOS  
chkconfig crond on

Done. Now you can see the status of your server in the customer center (after selecting your server contract).

Unique solution ID: #1458

Author: EUserV Support

Last update: 2012-07-27 07:55