

# **Media Server Installation Guide**



## SYSTEM REQUIREMENTS

A virtual machine running Ubuntu 18.04 LTS. An ISO is available to download here: <u>https://ubuntu.com/download/desktop</u>.

### **OS** Configuration

٩	Settings	Power	
((1=	Wi-Fi	Power Saving	
*	Bluetooth		
4	Background		
▣	Dock	Suspend & Power Button	
A.	Notifications	Automatic suspend Off	
۹	Search		
)ĝ	Region & Language		
0	Universal Access		
€Ds	Online Accounts		
Ш	Privacy		
<	Sharing		
<b>4</b> 0	Sound		
Ge	Power		
ō,	Network		
÷	Devices >		
	Details >		

Launch the settings application then select Power. Set Power Saving to Never and Suspend & Power Button to Automatic Suspend Off.

#### **Media Server Installation**

Open a Terminal window and run the following command:

```
wget -O - https://intracom-
downloads.s3.amazonaws.com/Install_Video_Media_Server.sh | bash
```

**Note:** The script will automatically update your system. If the update fails, you can try running sudo apt-get update or try running the Software Updater application.

The Video Media Server will be installed as a service and will be set to run on system startup. The service will automatically be started after the installation.

Copyright © 2020

The following commands can be used to manually start or stop the Media Server:

- sudo service kurento-media-server start
- sudo service kurento-media-server stop

## **VLink Configuration**

Media Server Settings	
IP Port for Video Application Server WSS	8443
Hostname for Video Media Server	
IP Port for Video Media Server WS	8888
IP Port for Video Media Server WSS	8433

After the installation you will need to go into the System Administration and click the System Configuration tab. Enter in the Hostname of the Video Media Server then click save.