

UCView Virtual Server Installation Guide

Thank you for purchasing a virtual ViewEdge server. A virtual server enables for network operators to effectively manage, schedule, and deliver their content. Only one virtual ViewEdge server is needed to control numerous players, which can operate from anywhere throughout the globe.

Please follow the instructions below to set up your appliance:

1) Please install Ubuntu 14.04 by following the link provided: <u>http://www.ubuntu.com/download/server</u>

Note: It's recommended to install the 64-bit.

- 2) Install using any username except for **ucview**.
- 3) Install using any secure password.
- 4) After installation is complete, open up any web browser on your desktop and type <u>http://packages.ucview.com/</u> in the address bar.
- 5) Upon entering the web page, you will receive the following instructions. Please use SSH and make sure to follow each command to successfully access your virtual server. If you have any questions during your initial set up, please contact technical support.
 - i) Run this in your terminal: echo "deb <u>http://packages.ucview.com/</u> ./" | sudo tee -a /etc/apt/sources.list
 - ii) Import the verification key by typing the following script: wget -q <u>http://packages.ucview.com/public.gpg</u> -O- | sudo apt-key add -
 - iii) Install the UCView client typing the following script: sudo apt-get update

Note: Make sure you do not install UCView client on your server.

- iv) Install your UCView Server by typing the following script: sudo env DEBIAN_FRONTEND=noninteractive aptget install ucviewappliance
- 6) After the above scripts have been successfully completed, please open up any web browser and type in the IP in the URL path to register your appliance.



If you have any questions during your initial setup, we recommend you open up a support ticket by going to <u>www.ucview.com</u> or by calling (877) 828-4399. To open up a ticket, go to Support and then select Open Support Ticket. A technician will assist you shortly with your question(s).