Kiloview Kiloview Intercom Server (KIS) Installation Manual (Easy Mode)

1. Introduction

Kiloview Kiloview Intercom Server (KIS) allows you to create your intercom party line with your Kiloview devices and mobile terminals such computers, tablet and phones. This guide simplifies installation using a script by @simonemessina92.

Recommended for Ubuntu 20.04 / 22.04.

2. Quick Installation

Paste the following command into your Linux terminal:

```
bash <(curl -fsSL
https://raw.githubusercontent.com/simonemessina92/KIS/main/KIS.sh
)</pre>
```

This script will:

- Install dependencies: docker, curl, avahi-daemon
- Download the latest Kiloview Intercom Server (KIS)
- Load the Docker image
- Start the container and show Web UI access

You should be prompted to something like this:

```
🞧 Kiloview Intercom Server Installer Starting...
Select an option:
  1) Install Kiloview Intercom Server
  2) Uninstall any version of Kiloview Intercom Server
Enter choice [1-2]: 1
=== Checking dependencies ===
All dependencies satisfied.
=== Checking Docker ===
Docker is already installed.
=== Installing Kiloview Intercom Server ===
Unable to find image 'kiloview/kis-image:1.10.0025' locally
1.10.0025: Pulling from kiloview/kis-image
cf92e523b49e: Pull complete
7f4c0ef0ec8f: Pull complete
63187cc495fb: Pull complete
fb13cba99060: Pull complete
a5913e35ba82: Pull complete
bc4f039356f7: Pull complete
46943846f170: Pull complete
1af2e1814d53: Pull complete
f78662af0041: Pull complete
74748ce302d5: Pull complete
976c5767cccb: Pull complete
f5b99adecaec: Pull complete
fca3e98a402a: Pull complete
c06bb226cfc2: Pull complete
Digest: sha256:dbae7bbc22ecc2d7b5c9aed82cb2a4cbfd2b259ddbc77614900d8bd31c116a8c
Status: Downloaded newer image for kiloview/kis-image:1.10.0025
98868071cd5884e59384ba90dc0fbe85740babe1e1b60904f47f71bafe270be0
Installation complete.
Installation Complete!
Your Kiloview Intercom Server is now running.
Access the Web UI at: https://192.168.50.21:8443
Default credentials: admin / admin
At first login, you will be required to set a new password.
Start your intercom party line now!

    Ø For firmware updates, visit: https://www.kiloview.com/en/support/download/

You can upload the latest .bin file directly from the Web UI.
```

3. Web UI Access

Open your browser and go to: http://<YOUR_SERVER_IP>

Default credentials:

- Username: admin
- Password: admin

You will be prompted to change your password at first login.

5. Update Kiloview Intercom Server (KIS)

1. Visit

https://www.kiloview.com/en/support/downloa
d/

- 2. Download the latest `.bin` firmware
- 3. Upload it from the Web UI update panel

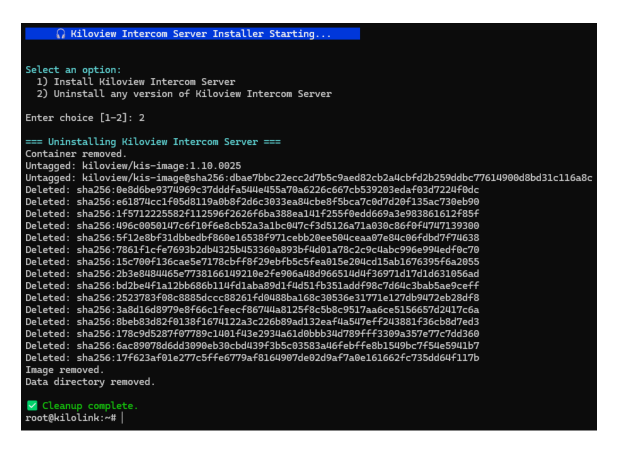
6. Uninstall Instructions

```
bash <(curl -fsSL
https://raw.githubusercontent.com/simonemessina92/KIS/main/KIS.sh
)</pre>
```

Select option [2] to remove:

- The container
- The Docker image
- The data directory

You should be prompted to something like this:



7. References

GitHub Repository: https://github.com/simonemessina92/KIS

Email: support@kiloview.com

Website: https://www.kiloview.com