

Kiloview Cube R1 - FTP Server Configuration Guide

This guide explains how to configure an FTP server in the cloud (e.g., on Aruba or AWS) to receive recordings from the Kiloview Cube R1 device. The process includes installation, passive port configuration, and uploading paths.

1. Run the Automatic FTP Setup Script

To launch the interactive setup or cleanup script, use the following command from your server terminal:

```
bash -i <(curl -sSL https://raw.githubusercontent.com/simonemessina92/FTP-server-CubeR1/main/kiloview_ftp_easysetup_or_cleanup_v3.sh)
```

2. Configure FTP on the Kiloview R1

After completing the script, copy the generated FTP parameters into your Kiloview R1 interface as shown below.

These are the settings to insert into your Kiloview Cube
R1 FTP configuration:

Name: MyFTPServer

FTP Host: 192.168.50.125

Port: 21

Username: record

Upload Directory: /uploads

* Name MyFTPServer

* FTP Host 192.168.50.125

* Port 21

— +

Username record

Upload Directory /uploads

3. Upload Confirmation

Once the R1 is online and correctly configured, it will automatically upload files to the specified path.

You can verify them in the directory: /home/youruser/ftp/uploads