Flucard® Pro - Server Upload Step by Step Tutorial

Version 1.0 Trek 2000 International Ltd.

Step 1: Set up your Flucard[®] Portal account or Personal Server



1) To begin with, register your card in the Flucard[®] Portal and instantly enjoy 2GB of free storage space online. Alternatively, you can set up a personal server online

Step 1a: Set up a Personal Server

(Skip to Step 2 if you are using the Flucard® Portal as the server for your uploads)

* There are a few methods to setup a Personal Server.

As an example, we shall set up a simple FTP server using FileZilla Server.

	File Server Edit ?	-		
	Copyright 2001-2011 by Tim Kosse (tim kosse@filezila-project Connecting to server Connected, waiting for authentication	Users		
nnect to Server	Retrieving account setting, please wat Dane network account settings Retrieving account settings Dane retrieving account settings	Page: General Share folders Speed Limits JP Piter	Accord retting: Parale accord: Parale accord: Group membership: 	Add Rem Rename Co
	ID Account	IP Transf OK	You can enter some comments about the user	

- 1) Download and install FileZilla Server.
- 2) Run the program and connect to the server with the Admin Interface (If you did not alter the Port number during installation, just keep everything as default and click OK).
- 3) Set up a server user by choosing Users from the Edit menu.

4) Add a new user and assign a password. (In the example below, the Username is set as *"flucard"*).

FileZilla Server (127.0.0.1)			
File Server Edit ?			
Image: Server Long: Image: Server Long: Image: Server Long: Image: Server Long: Commetchy to server Connected, waiting for authentication Logged on Retrieving account settings, please wat Done retrieving account settings. Retseving account settings Retseving account settings Dease wat Done retrieving account settings Dease wat	Users Page: General Shared folders Speed Limits IP Filter	Account settings	Users Users Utererd Add Remove Rename Copy
ID Account IP Transf		Description	
	OK Cancel	You can enter some comments about the user	
Ready		0 bytes received 0 B/s 0 bytes ser	nt 0 B/s 🔹 👁

- 5) Add a folder under the Shared folders section ("C:\flucard media" for example).
- 6) Tick all the check boxes under the Files and Directories column to give the user full access rights to the folder.
- 7) You are done setting up your FTP server. Click OK and exit program.

Itel.zilla Server (127.0.0.1) File Server Edit ? ? </th <th></th> <th></th> <th></th> <th></th>				
Connected, waiting for authentication	Users		-6	
Retrieving account settings, please wait	Page:	Shared folders	Elea O	sers
Done retrieving account settings	General	Directories Aliases	Read	flucard
Retrieving account settings, please wait Done retrieving account settings	Speed Limits	H C:\flucard media	Vrite Delete Append	
		, ,	Directories Create Delete List + Subdirs	Add Remove
		Add Remove Rename A directory alias will also appear at the specific path. Separate multiple aliases for one director If using aliases, please avoid cyclic directory st	d location. Aliases must y with the pipe character ructures, it will only con	Rename Copy contain the full local r(1) fuse FTP clients. Functional
ID Account IP Tran	nsfi OK Cancel			
Ready		0 bytes received 0	B/s 0 bytes sent	0 B/s 🚳 🌢

Step 1b: Configure Windows Firewall for Personal Server

- 1) Open Windows Firewall under Control Panel.
- 2) Add "*FileZilla server.exe*" into the list of programs that can communicate through the Firewall.
- 3) Do NOT select "FileZilla Server Interface" from the list, instead click on "Browse..." Locate the directory you installed FileZilla Server to (normally "C:\Program Files\ FileZilla Server\")
- 4) Select "*FileZilla server.exe*" and press open (Once again, NOT "FileZilla Server Interface.exe")



5) Verify that "*FileZilla server.exe*" is added to the list with check marks in the boxes next to it. Click the OK button to close the window.

Step 2: Configure Flucard[®] Pro to connect with server

1) Access the Flucard[®] Pro Settings page by using a Web Browser on your PC (refer to the Flucard[®] Pro User manual for more info on Configuration of Flucard[®] Pro).

FLU °			Existing access point Choose from existing Af	None Search again
CARD • Wire PRO	less Liberation	Brought to you by TIREK	Number of APs (Maximum : 30)	1 •
 Status Quick Setup Photos Videos 	Existing access point Choose from existing AP Ituoe Search again Number of APs 1 = (Maximum : 30)		Order #1 SSID : KEY :	ssiD1 2
Upload	Order #1 SSID : SSID1 KEY :		Server Setting	
)	Server Setting Server Type : Pucard portal •		Server Type : Server Path :	Flucard portal
	Server Path : http://www.fu-card.com/p User Name : RFJ3P2AX		Password :	BZKJJ45U

- 2) Key in the SSID and KEY(password) of the Wi-Fi router you are using for server upload.
- 3) Setup your Server Setting (Change the parameters only if you are uploading to your personal server as they have been pre-configured to upload to Flucard[®] Portal).

4) In the example below, we have set up our Server Setting to upload Flucard[®] content to the FTP server which we have created in Step 1A.

Existing access po	bint			
Choose from existin	g AP None Search again			
Number of APs	1 •			
(Maximum : 30)			Server Type:	FTP
Order #1			Server Path:	192.168.3.158 (IP addres
SSID :	SSID1			of your server)
KEY :			Username:	flucard
Server Setting			Password:	(password set in Step 1a
Server Type :	FTP 💌			for the user "flucard")
Server Path :	192.168.3.158	\frown		
User Name :	flucard	(4)		
Password :	****	$\mathbf{\mathbf{\vee}}$		

5) Save your configuration by clicking the SAVE button at the bottom of the page.

Step 4: Test your Server Upload

- 1) After the setup, restart your camera for the settings to take effect.
- 2) Upload photos from Flucard[®] Pro to the server of your choice (refer to the Flucard[®] Pro User manual for more info on Server Upload).
- 3) Acess your Flucard[®] Portal account or Personal Server to check for uploaded photos.
- 4) You are now ready to start Shooting, Uploading and Sharing!





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