Setting up an FTP Link using SmartFTP

1. Launch SmartFTP. The following screen will appear.

0	Smar	tFTP	v2.0	Unlicense	ed				
÷E	jile y	<u>v</u> iew	<u>T</u> ools	F <u>a</u> vorites	<u>W</u> indow	Help			
Ad	dress	-	Enter UP	L or name ol	f the host/s	server	s		- 🔁 👳
Lo	gin			Pass	sword		Port	Anonymous	=
							: 🐮 🙆	- ☆ 🗊 🗾 🕻	• E ? ,
: Tra	10	. 🛯	• ▷	90 🔳 🗙	(6-)	8. 2	🚽 🔚 🕶 Threads	1 🛟 KBps/Thread	0 🛟
Transfer	i 🔗 Nam	ne	• ▷		(6)	👃 💱 Size	5 0 Threads	1 CBps/Thread	0 🛟
Transfer Que	i 🔗 Narr	ne	• ▷			👃 🐮 Size	5 ∰• Threads	1 CKBps/Thread	0 🛟 Status
Transfer Queue	i 🔗 Nam	ne	• ▷		() (20 -)	😞 🐮 Size	5 Joy Threads	1 CKBps/Thread	0 🛟 Status
Transfer Queue	Nam	ne			(;;;; •	😓 🐮 Size	5 Government Threads	1 CKBps/Thread	0 🛟
Transfer Queue	Nam	ne	• D		() (5) •	😼 🤹 Size	5 👦 Threads	1 CKBps/Thread	0 🛟
Transfer Queue	Nan	ne	• D		< 👝 •	5ize	5ource	1 CBps/Thread	0 🛟
Transfer Queue	Nam	ne	• >			5ize	5 Government	1 CKBps/Thread	0 🗘
‡ Transfer Queue → 다	Nam	ne	• D	\Queue.d	< 🕞 🕶]	Size	5 Cource	1 Content of the second	0 🛟 Status

2. Enter the following details. The company that has provided you with the server on which you host or store your web site may have provided these details to you. I have entered mine as an example.

- Login
- Password
- Port: 21
- Address

e smarti ne - cp.webmaci	hine101.com - larkin		
∶Eile <u>C</u> ommands <u>V</u> iew <u>T</u> o	ols F <u>a</u> vorites <u>W</u> indow	Help	
Login larkin P	assword ••••••	Port 21 Anonymous	-
Address 🗋 🗸 💽 cp.webmachin	e101.com	- 🔁 🖕 🤅 🗞 🛶 🤸	: 🗳 🗖 🖉 🌆
🖉 cp.webmachine101.co	m - larkin		4 Þ ↓ ×
i 💿 - 💿 - 🛅 /www/www			- 🤣 -
	🛛 🖳 🕹 🖉 🔕 🖳	2 🔍 🗙 🔊 🗟 🖒 🍅 🛸	1919] 🗠 PASV 📩 🔶 🛄 🗸
Folders	→ ╄ ×	<	
# [20:23:46] 200 NO	OP command succes	sful	×
139 objects		672 KB	cp.webmachine101.com
	Chabur	File	Size
0	Status	THE	JIEC
cp.webmachine101	, status		JIC
Construction of the second sec	Idle	THE	
Connections	, Ide		
cp.webmachine101.	, Idle		
Connections	. Idle		
Cp.webmachine101	, Idle		
Connections	, Idle		
cp.webmachine101	. Idle		

3. Click on the Green Arrow to connect. The files that you have placed on the web server will appear in the left window. Your local files stored on your pc will appear in the right window. It is simply a matter of dragging the new files from the right window to the left to upload the new or updated files to your web server. Refesh your browser to see the changes.

0	SmartFTP - cp.webmachine101.com - larkin
÷Ε	ile ⊆ommands View Iools Favorites Window Help
Lo	gin larkin Password ••••••• Port 21 Anonymous
Ad	dress 🗋 • 🝙 cp.webmachine101.com 🔹 🔁 📮 🤅 🕲 🖙 • ☆ 🗊 🔜 🔯 🗆 🖃 👔
/	🧭 cp.webmachine101.com - larkin 🖉 🖉
10	- 🗇 - 🗁 /www/www - 🗸 🥠 .
_	
÷ Fe	olders • 7 × Name ^ ^
	A380 A380 A380 A380 adverts adverts ah_hsc aki
д Х	[20:22:52] Opening data connection to 203.194.209.183 Port: 51578
139	objects 672 KB cp.webmachine101.com
 C	Status File Size
onnections	E Cp.webmachine101
т д	
×	Temporary Queue Connections Speed

Examples of other FTP page settings in differing software

0 0	Edit "larkin.net.au"
	Connection Options
Server	cp.webmachine101.com
Username	larkin
Password	•••••
Path	
URL	<ftp: larkin:*****@cp.webmachine101.com=""></ftp:>
Connection	FTP
Server type	Unix
	Cancel Save

1. **Example from Vicomsoft FTP Client**. The url is created by the software as you type in the details. The path is left blank as your files start at the root of the hosting space.

0 0	Edit "podcast"
	Connection Options
Server	cp.webmachine101.com
Username	teacher
Password	•••••
Path	/www/podcast/
URL	<ftp: td="" teacher:*****@cp.webmachine101.com="" ww<=""></ftp:>
Connection	FTP
Server type	Unix
	Cancel Save

2. Example from Vicomsoft FTP Client. The url is created by the software as you type in the details. The path is included as this is a subdomain on the web site: 'podcast'. It has its own specified directory on the hosting server.

Remote Info		
Access:	FTP 🛟	
FTP Host:	cp.webmachine101.com	
Host Directory:		
Login:	larkin	Test
Password:	•••••	Save
	🗹 Use Passive FTP	
	Use Firewall	Firewall Settings
	Automatically upload fi	les to server on save
Check In/Out:	Enable File Check In an	d Check Out

3. **Example from Macromedia Dreamweaver**. Similar to the first example above. The host directory is not listed as the login and password will ensure that the files at the root of the web site are accessed.