

Tools needed

- Router passwords
- Lan and Wan IP addresses for corporate and pos servers.
- Filezilla FTP Server- http://filezilla-project.org/
- cURL http://curl.haxx.se/

"How-To": Setup FTP data polling

This "How-To" will help you setup the polling of data files from remote locations to your corporate office over the internet.

This "How-To" is broken up into two sections:

- 1. Installing Filezilla FTP Server.
- 2. Setting up the cURL client.

1. Installing FileZilla FTP Server

FileZilla FTP Server can be downloaded from http://filezilla-project.org and should be installed on a server at your corporate office. For help configuring the server please refer to the following articles on the FileZilla wiki:

- http://wiki.filezilla-project.org/Network_Configuration
- http://wiki.filezilla-project.org/FAQ#FileZilla_Server_FAQ

2. Setting up cURL

cURL is a command line tool for transferring files over the internet. The latest Windows version can be downloaded from http://curl.haxx.se/latest.cgi?curl=win32-nossl-sspi.

cURL uses the Windows command line to specify:

- What files to transfer.
- What username and password to use.
- Where to transfer the files to.

A typical curl FTP upload command might look like:

```
curl.exe -T uploadfile.txt -u user:pass ftp://ftp.myserver.com/
```

More advanced cURL usage information can be found in the curl manual at http://curl.haxx.se/docs/manual.html.

Installation Services

If you would like assistance please visit our web site and online store at www.getlinked.co

[&]quot;uploadfile.txt" is the file you want to send.

[&]quot;user:pass" is the username and password you created on your FTP server.

[&]quot;ftp.myserver.com" is the domain name or WAN IP address of your FTP server.