

## How to connect to DNS-327L via webdav in Windows

#### Step 1

Download BitKinex from <u>http://www.bitkinex.com/</u> Install with default settings.

#### Step 2

Open BitKinex, and you will see a window like this:



Right click on Http/WebDAV Click New Click Http/WebDAV



10 m 17 8 1 - 19 1	NAM		
tp/SS	Browse Enter		
ty Con × ₽	Close		
	New	Folder	Ctri+0
	Colete Del	Ftp	Ctrl+1
	Properties Ctrl+F12	Http/WebDAV	Ctri+2
	Add to Favorites	SFtp/SSH	Ctrl+3
	Tamancan	Teinet	Ctri+4

In the box that appears, type the name you want to call the connection, e.g. My NAS

M BitKinex 3.2.3	
Elle Edit Data Source Request View ? Connect BitKinex BitKinex Companies Goverment & Institutes Universities Http/WebDAV SFtp/SSH My Computer	
All / Favorites /	

In the new window that appears, in the server address, type the IP or hostname you use to connect to your DNS-327L

You can opt to use SSL or not

Type in a user and password that you have set for webdav access

# How to connect to DNS-327L via webdav in Windows



Data Source     Layout     Server     Site Map     Connections     Transfers     Overwrite Rules     Name Conversions     ASCII Mode     HTTP Protocol     Advanced     WebDAV Extensions     More	Server	s:		
	bcnlab.dlinkddns.com The port number can be specified using a colon separator (e.g. www.myserver.com:80). Security: SSL			
	- Authorizatio User: Password:	usemame		
l		Aceptar Cancelar Ayuda		

Click Site Map Select the existing path Change the path to read: /webdav/YOUR WEBDAV SHARE (Where YOUR WEBDAV SHARE is the name/path of the folder you have set as a webdav share) Click Update



Data Source	Site Map			
Connections     Server     Site Map     Connections     Overwrite Rules     Name Conversions     ASCII Mode     HTTP Protocol     Advanced	Path /webdav/webdav/	Type Directory (WebDAV		
WebDAV Extensions	The location specifies:	Directory (WebDAV-c	ompliant)   amove Remove All tories only ). Export	

### Click Accept

You can now right click the connection, and choose Browse to connect to your DNS-327L via WebDAV.