**Idiot’s Guide to NFS 4 Mede8er**

NFS is recommended for streaming content from PC or NAS to your TV using the Mede8er. The reason is simple, NFS has better and more stable performance than the default SMB which might be easier to use, but can cause streaming issues on heavier files.

**How to enable NFS, network storage**

Providing your device is enabled to support NFS, following is how you make your player use that source using the NFS protocol.

On the Mede8er main menu, select “Media Library” (IMG 1). Then from the list provided, select “NFS” (IMG 2). A new window will show which is where you can add, remove or edit your connections that should be used by NFS (IMG 3).

Do note the folder name as well you want to share. Our example is based on a NAS server from QNAP with IP “192.168.1.112” and the folder which contains our media is called “mpedia”… Change these to your own IP and folder.

Once you entered the details, press “ok”. The connection is now added.

Confirm the changes made and the connection will be made. The Mede8er will automatically adapt the link to the proper formatting for the player.

To play content from this share now, from the main menu, select “Media Library”, point to “NFS”, and select this link.

As shown on the image, pressing the “menu” button, will offer a choice to add, modify and / or remove a connection. We will now add a NFS share to the Mede8er.

Select “ADD” and enter the details needed on the following screen including the IP Address of the PC or the NAS you are using on which the data is located. Please note, for PC you need a software application to have NFS.

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