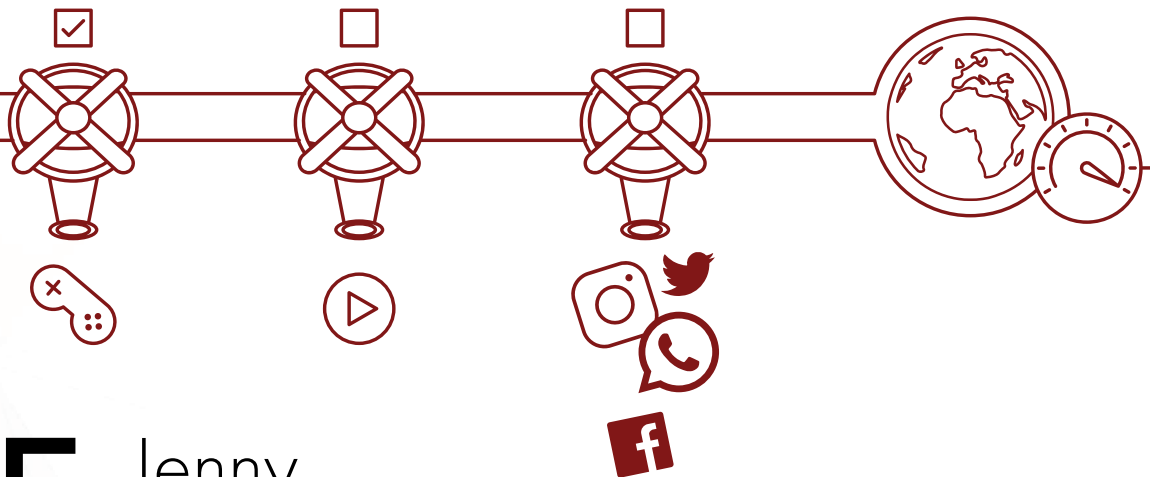


We have created a unique system that allows you to shape your Internet connection to suit your specific connectivity needs. Introducing Jenny Priority Flow control panel!



JPF Jenny Priority Flow

How Jenny Shaping Works:

Shaping works on "groups of flow" through your Internet connection. Examples of these flow groups are:

- Gaming
- Streaming
- Updates
- P2P (torrents)
- Social Media

Examples of flows inside the 'Streaming' group are: Netflix and YouTube, i.e. flow - Netflix is in the group - Streaming.

There are two types of shaping - **Hard Shaping** and **Soft Shaping**.

Soft Shaping (Flow Priority)

Soft shaping only affects the priority of the flow group when your connection is running at full capacity.

Most flow groups only have soft shaping so they can use 100% of your Internet connection until your connection is running at full capacity; in this case your control panel settings will kick in, prioritizing your important flow groups. If Gaming has a high priority setting it will get priority over other flow groups.

Hard Shaping (Flow Bandwidth Shaping)

Hard shaping settings are always in effect whether your connection is running at full capacity or not.

Here a flow group's use of bandwidth can be restricted. An example would be Updates, this flow group has a default setting of 50% of bandwidth. This means that even if the Internet connection is not running at full capacity, an update can only use a maximum of 50% of the bandwidth.

Users will be able to change these settings using our Jenny Priority Flow control panel.



www.Jenny.co.sz
+268 2411 3270

JPF Jenny Priority Flow

Here are the default setting and options available for the different services:

	Wireless Home		Wireless Business		Fibre via Wireless	
	Default	Options	Default	Options	Default	Options
Gaming	100% Bandwidth Normal Priority	High Priority	100% Bandwidth Normal Priority	High Priority Low Priority	100% Bandwidth Normal Priority	High Priority Low Priority
Social Media	100% Bandwidth Normal Priority	High Priority	100% Bandwidth Normal Priority	High Priority Low Priority	100% Bandwidth Normal Priority	High Priority Low Priority
Streaming	100% Bandwidth Normal Priority	High Priority	100% Bandwidth Normal Priority	High Priority Low Priority	100% Bandwidth Normal Priority	High Priority Low Priority Low Bandwidth Max 30%
P2P (torrent)	25% Bandwidth Low Priority	P2P - High Bandwidth 90%	25% Bandwidth Low Priority	P2P - High Bandwidth Max 90% P2P - Ultra Low Bandwidth Max 0.1%	100% Bandwidth Normal Priority	P2P - Low Bandwidth Max 25% Low Priority P2P - Ultra Low Bandwidth Max 0.1% Ultra Low Priority
Updates	50% Bandwidth Normal Priority	High Bandwidth Max 80%	50% Bandwidth Normal Priority	High Bandwidth Max 80%	100% Bandwidth Normal Priority	Low Priority Low Bandwidth Max 10%

