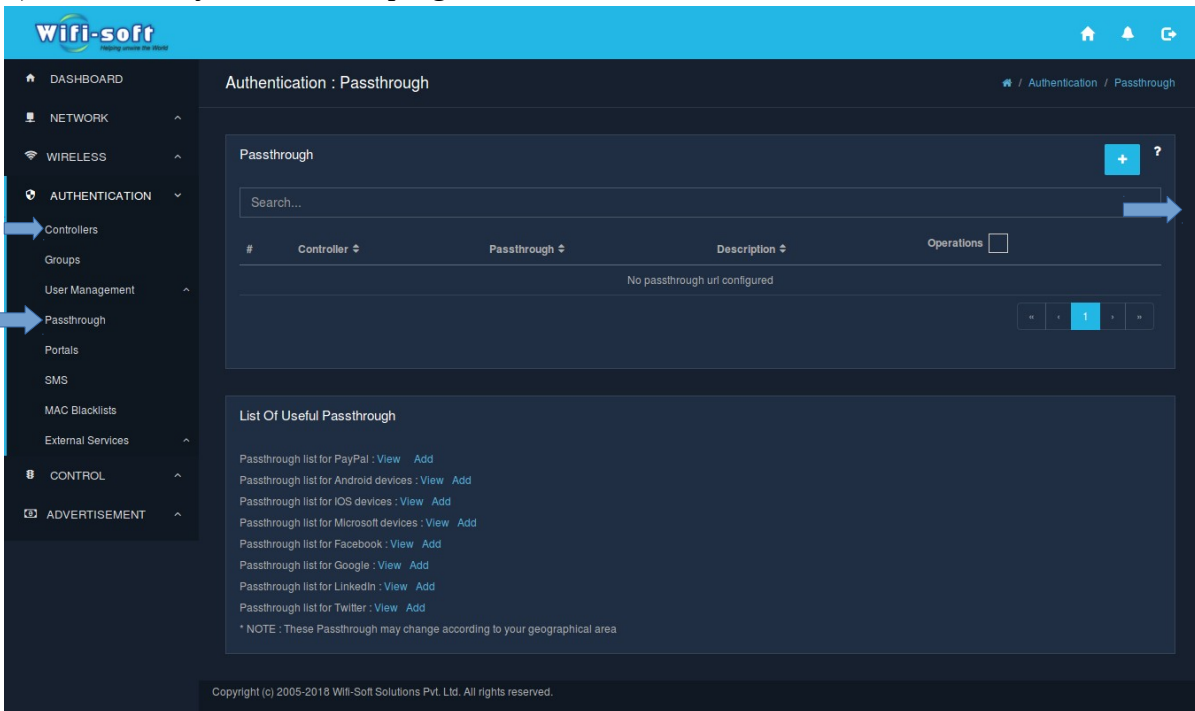


Adding Passthrough URLs

- 1) Go to Authentication --> Passthrough
- 2) Click on + symbol at the top right corner.



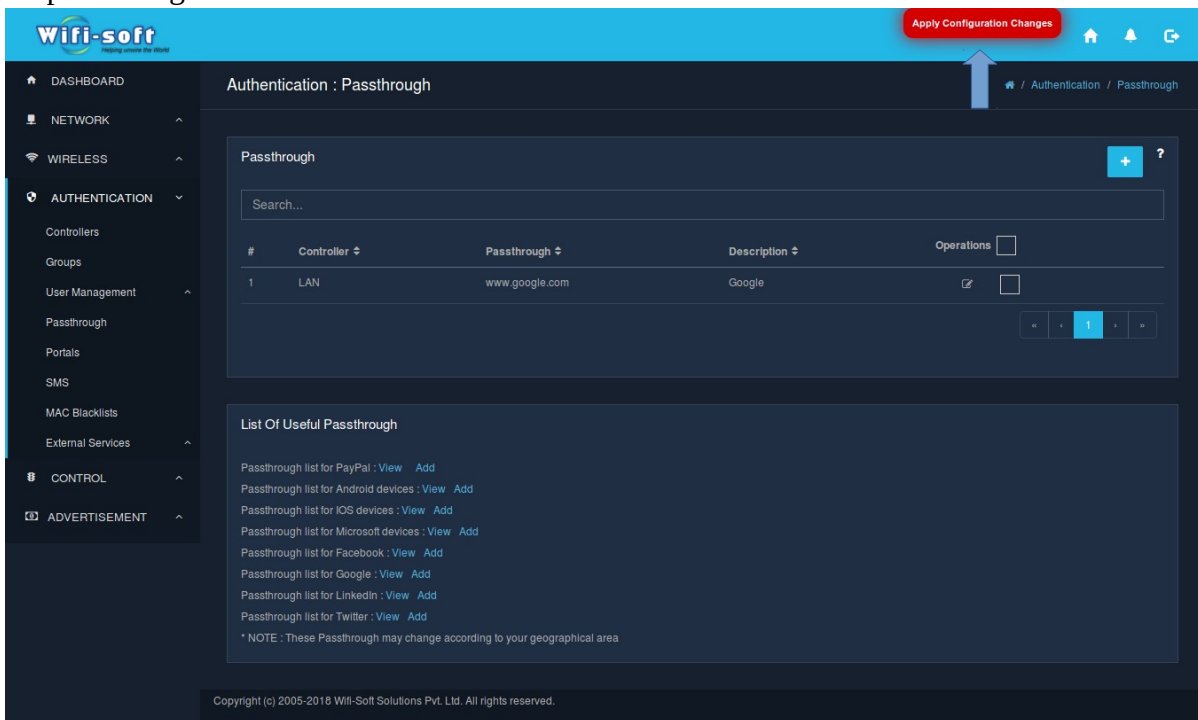
- 3) A popup will appear for adding new passthrough.

The 'Add Passthrough' popup form has three main input fields: 'Controller *' with a dropdown menu showing 'Select controller', 'Passthrough *' with a text area containing 'Passthrough' and an example 'e.g. www.google.com, www.googleapis.com', and 'Description *' with a text field containing 'Description'. At the bottom right, there are 'Close' and 'Save' buttons.

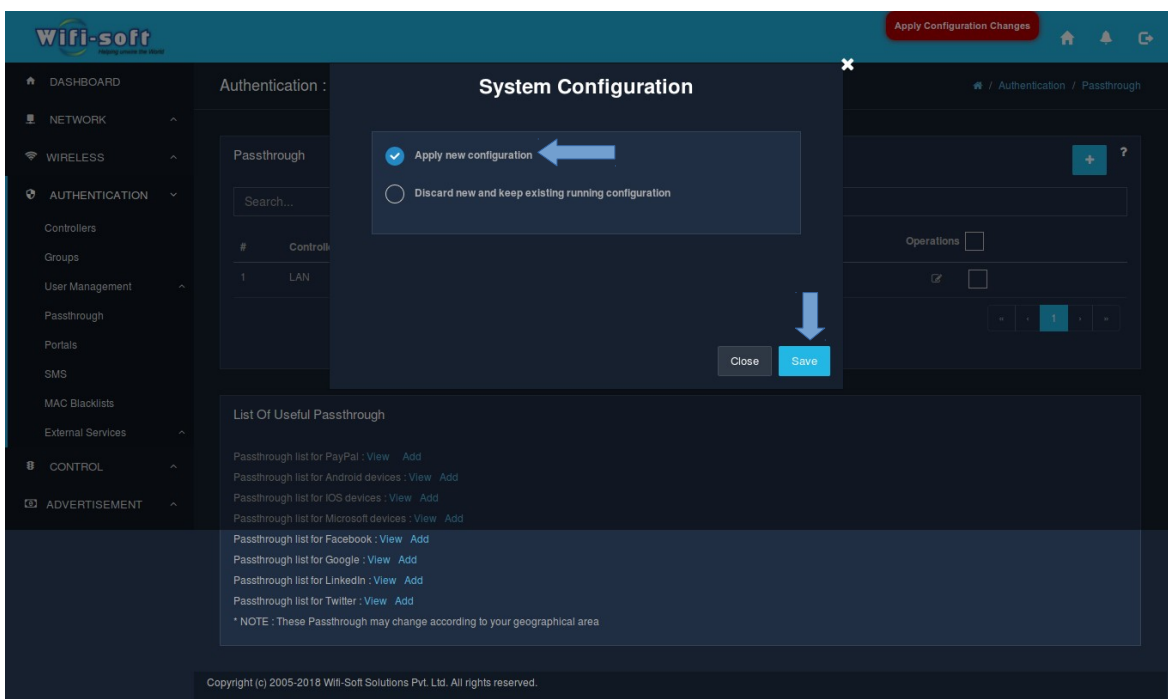
- 4) Select the controller profile to which the passthrough needs to be applied(LAN in fig.)
Add the passthrough url and description to passthrough url in the fields provided.
Click on Save button to save the configurations.

The 'Add Passthrough' popup form is now filled out. The 'Controller *' dropdown is set to 'LAN'. The 'Passthrough *' text area contains 'www.google.com' with a red underline. The 'Description *' text field contains 'Google'. Blue arrows point to each of these fields. At the bottom right, the 'Save' button is highlighted with a blue arrow.

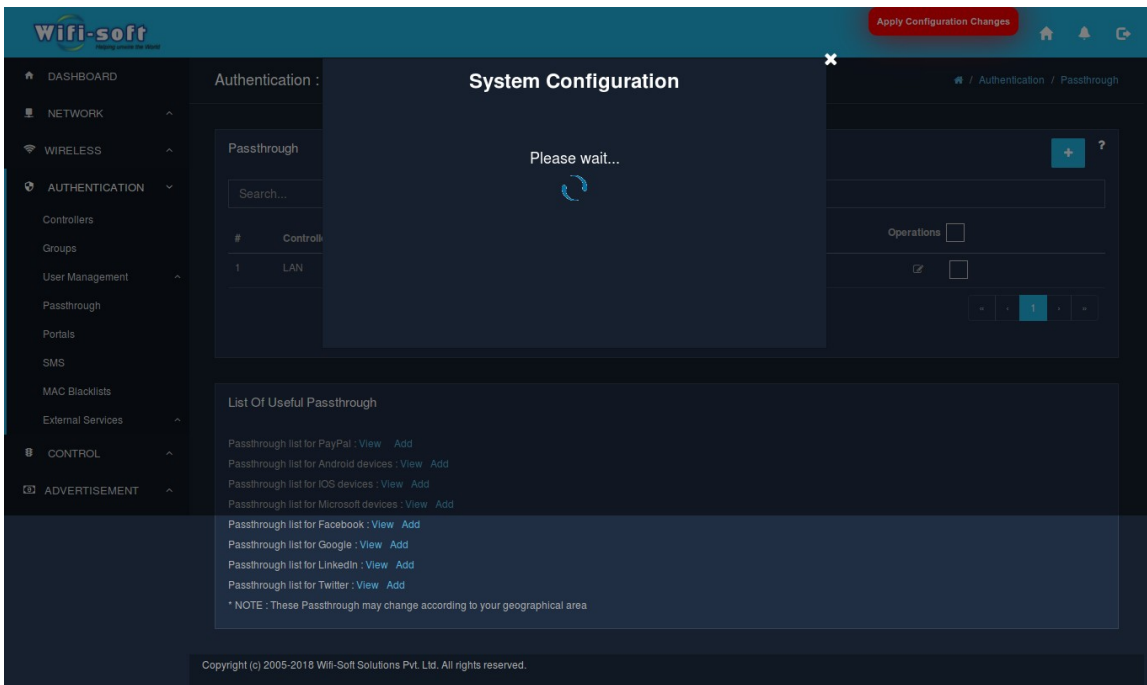
5) The pass through url has been added as can be seen in the figure below. You will be prompted with “Apply Configuration changes” on the top right side. Click on it to apply the fresh changes of the passthrough URL.



6) A popup will appear to apply the new configuration. Select “Apply new configuration” and click on Save.



7) Wait for the configurations to be applied.



8) After the configurations are applied you will be able to see the desired passthrough url added in the list as can be seen from the image.

