

What is Usage Graph?

Graphing is a tool that is used to visualize the time series utilization of traffic passed on a device.

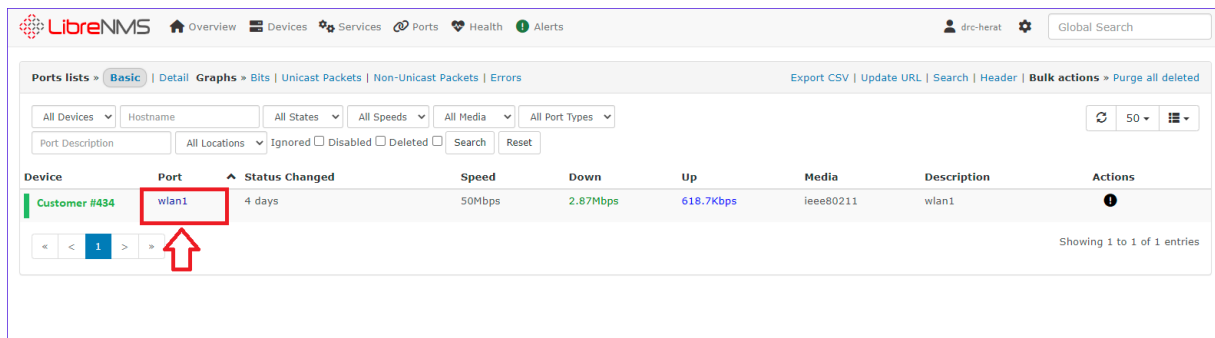
Rahanet ISP Customer Graph Usage Guide

Step 1: Open the URL with is provided by Rahanet ISP and then enter the username and password in the bellow fields. Then click on Login button.



The image shows the LibreNMS login interface. It features the LibreNMS logo at the top, followed by input fields for 'Username' and 'Password'. Below these is a checkbox for 'Remember Me' and a blue 'Login' button. At the bottom, there is a disclaimer: 'Unauthorised access or use shall render the user liable to criminal and/or civil prosecution.'

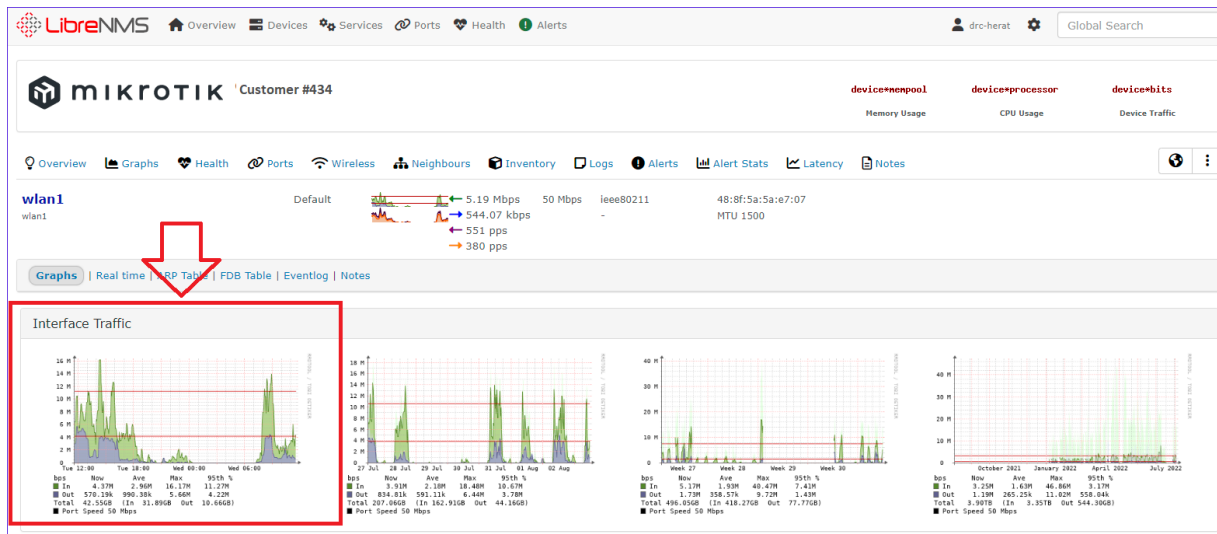
Step 2: After you logged in you can see all the devices which you can see the usage graph. Click on the available port as showed in the red box.



The image shows the LibreNMS 'Ports list' interface. The 'Basic' tab is selected. A table lists ports for 'Customer #434'. The 'Port' column shows 'wlan1', which is highlighted with a red box. A red arrow points to the 'wlan1' entry. The table includes columns for Device, Port, Status Changed, Speed, Down, Up, Media, Description, and Actions. The 'Up' column shows '618.7Kbps'.

| Device | Port | Status Changed | Speed | Down | Up | Media | Description | Actions |
|---------------|-------|----------------|--------|----------|-----------|-----------|-------------|---------|
| Customer #434 | wlan1 | 4 days | 50Mbps | 2.87Mbps | 618.7Kbps | ieee80211 | wlan1 | |

Step 3: Then you will see the bellow screen. Click on the mini graph as it is showed inside rex box in the bellow:



Step 3: Then you have many options to select different time intervals to see your usage. Also, you can manually enter the time period which you want and then you can see the actual traffic graph as bellow.

