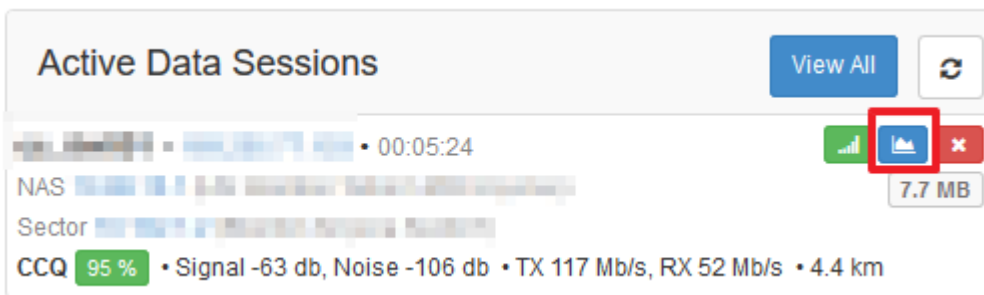
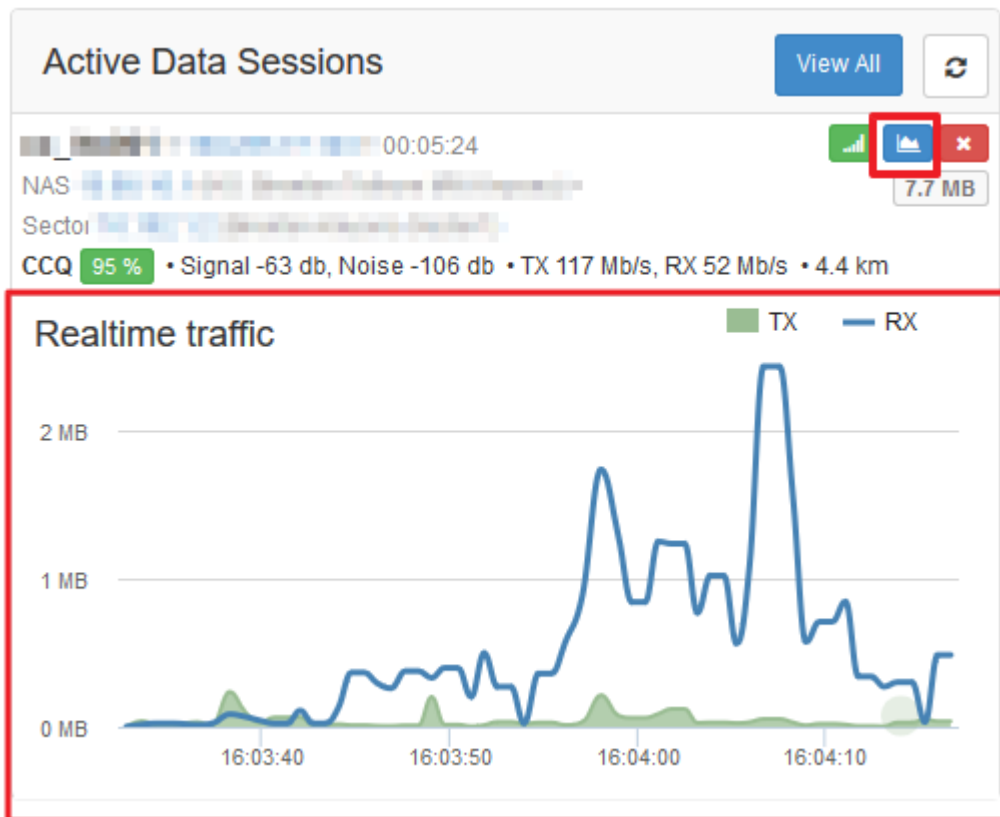


On the “Active Data Sessions” widget on the customer edit screen (customer profile), you can now see the real-time usage graph for active radius users.

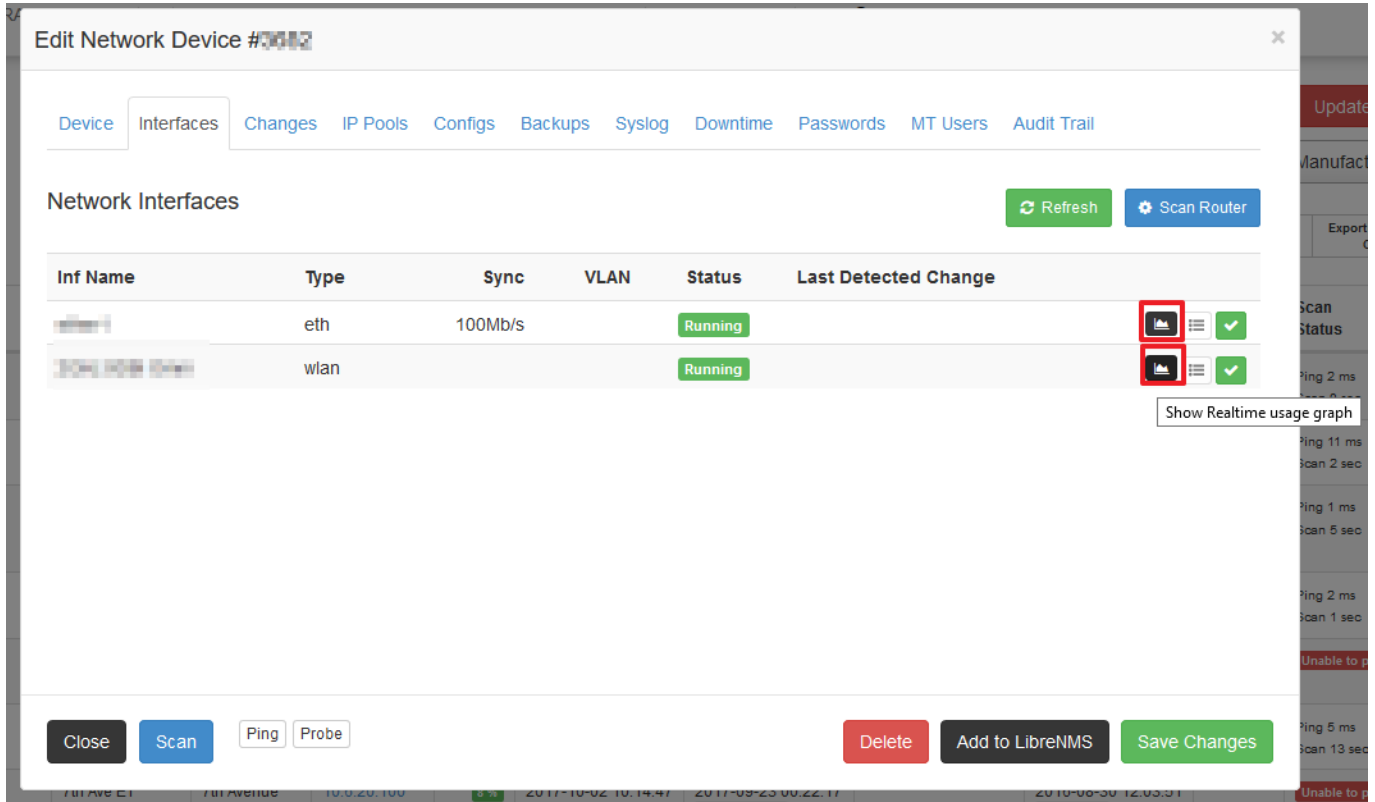
Click on the “Show Real-time usage graph” button on the widget:



After clicking on the real-time usage graph button, it will start to display usage in real time:



You can also view real-time usage graphs on devices themselves by going to Devices -> Network Devices -> Edit a Device -> Go to Interfaces tab



The screenshot shows a web interface for editing a network device. The title is "Edit Network Device #0002". There are several tabs: "Device", "Interfaces", "Changes", "IP Pools", "Configs", "Backups", "Syslog", "Downtime", "Passwords", "MT Users", and "Audit Trail". The "Interfaces" tab is active.

Under "Network Interfaces", there are two buttons: "Refresh" and "Scan Router". Below is a table with the following columns: "Inf Name", "Type", "Sync", "VLAN", "Status", and "Last Detected Change".

Inf Name	Type	Sync	VLAN	Status	Last Detected Change
eth0	eth	100Mb/s		Running	
wan	wlan			Running	

Each row in the table has a small icon (a monitor with a graph) and a checkmark icon. A tooltip "Show Realtime usage graph" is visible over the icon for the "wan" interface.

At the bottom of the interface, there are buttons: "Close", "Scan", "Ping", "Probe", "Delete", "Add to LibreNMS", and "Save Changes".

Edit Network Device #3442
✕

Device | Interfaces | Changes | IP Pools | Configs | Backups | Syslog | Downtime | Passwords | MT Users | Audit Trail

Network Interfaces

Refresh
Scan Router

Realtime traffic ■ TX   ■ RX



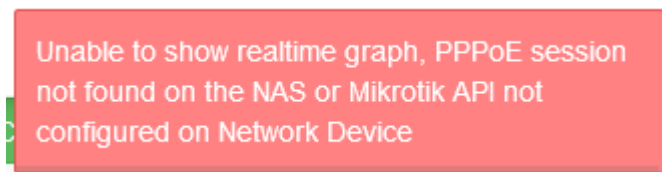
Inf Name	Type	Sync	VLAN	Status	Last Detected Change	
ether1	eth	100Mbps		Running		<div style="border: 1px solid red; padding: 2px;"> </div>
2GHz-802.11ac	wlan			Running		<div style="border: 1px solid red; padding: 2px;"> </div>

Close
Scan
Ping
Probe

Delete
Add to LibreNMS
Save Changes

Note:

If you click on the button to show real-time usage and the device is not configured correctly, you will see the following popup on the edit customer screen:



“Unable to show real-time graph, PPPoE session not found on the NAS or Mikrotik API not configured on Network Device”