

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 \rightarrow Network Devices \rightarrow Edit a Device \rightarrow Go to Interfaces tab



Edit Network Devic	e #36#2			-			×
Device Interfaces	Changes IP Pools	Configs Backups	Syslog Downtime	Passwords MT Users	Audit Trail		Upda
Network Interface	S				₽ Refresh	Scan Router	Nanufa Expo
Inf Name	Туре	Sync	/LAN Status	Last Detected Change	e		
aller 1	eth	100Mb/s	Running			• = •	Scan Status
304308 OW	wlan		Running			 	Ping 2 ms
						Show Realtime	usage graph
							Ping 11 m Scan 2 se
							² ing 1 ms
							βcan 5 se
							ing 2 ms
							Scan 1 se
							Unable to
Close Scan	Ping Probe			Delete Add	to LibreNMS	Save Changes	Ping 5 ms Scan 13 s
	Avenue 10.0.20.100	8 % 20 17-10-	02 10.14.47 2017-09-23	00.22.17	2010-00-30	12.03.31	Unable to



Edit Netv	vork Devic	e #3682						-				×
Device	Interfaces	Changes	IP Pools	Configs	Backups	Syslog	Downtime	Passwords	MT Users	Audit Trail		
Network	Interface	s								C Refresh	🏟 Sca	n Router
Realtir	ne traffic										TX —	RX
300 KB 200 KB												
100 KB											0	_
0 KB	16:14:30	16:1	4:35	16:14:40	16:14	:45	16:14:50	16:14:55	16:15:	00 16	:15:05	16:15:10
Inf Nam	e	Ту	be	Syr	nc V	LAN	Status	Last Detect	ted Change			
ether1		er		10040	6		Running					≡ 🗸
20Hz-90	6i Omni	who	n				Running					≡ ✓
Close	Scan	Ping Pro	be					Dele	te Add t	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"