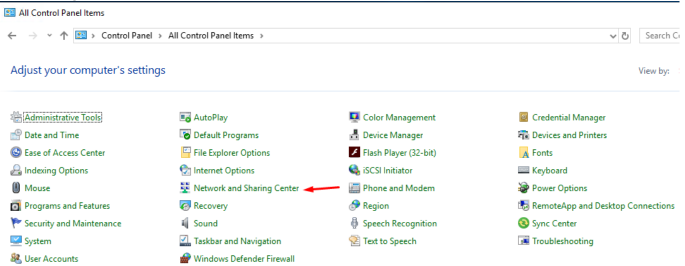
Network

How do I recognize the current network connection of my server?

For Windows:

To see the current network connection of your server, you must display the adapter settings of your network adapter under Windows. To do this, navigate to the Control Panel and open the "Network and Sharing Center" menu.



Click on the "Change Adapter Settings" button on the left.

→ ヾ ↑ 👱 > Control I	Panel > All Control Panel Items > Networ	k and Sharing Center		
Control Panel Home View your basic network information and set up connections				
	View your active networks			
Change adapter settings 🛛 🛶				
Change advanced sharing	Network	Access type: Internet		
settings	Public network	Connections: 📱 Ethernet 2		
	Change your networking settings —			
	🙀 Set up a new connection or	network		
	Set up a broadband, dial-up	, or VPN connection; or set up a router or access point		
	Troubleshoot problems			
	Diagnose and repair networ	k problems, or get troubleshooting information.		

Then right-click the network adapter and select Status. There you will see the current connection of your server under "Transfer rate".

Network

Etherne	t 2	
Netwo	ᠹ Disable	
	Status 🛶 🛶	
	Diagnose	
	😌 Bridge Connections	
Ethernet 2 St	Create Shortcut	X
Themer 2 St	💡 Delete	
General	👎 Rename	
Connection —	💎 Properties	
IPv4 Connec	ivity:	Internet
IPv6 Connec	ivity: No n	etwork access
Media State:		Enabled
Duration:		00:02:05
Speed:		1.0 Gbps
Details		
Activity		
	Sent — 💵 –	— Received
Bytes:	1,859,940	594,511
Properties	Disable Diagnose	2
•		
		Close

For Linux:

Under Linux use the command "ip link show", there you can see the connection next to "qlen". This should normally be 1000 for 1,000 Mbit.

root@Workstation:~# ip link show							
1:	lo: <loopback,up,lower_up> mtu 65536 qdisc noqueue state UNKNOWN mode DEFAULT group default qlen 1000</loopback,up,lower_up>						
	link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00						
2:	enp0s3: <br0adcast,multicast,up,lower up=""> mtu 1500 qdisc fq codel state UP mode DEFAULT group default glen 100</br0adcast,multicast,up,lower>	0					
	link/ether 08:00:27:73:f7:8c brd ff:ff:ff:ff:ff						

If this is not set to "1000", please contact our support.

Unique solution ID: #1513 Author: Bettina Brauer Last update: 2021-04-15 10:38

> Page 2 / 2 © 2025 myLoc managed IT <faq@myloc.de> | 01.07.2025 07:42 URL: https://faq.myloc.de/index.php?action=faq&cat=13&id=182&artlang=en