

Table of contents

- Limiting network bandwidth

Limiting network bandwidth

Limiting network bandwidth

The data flow in a network can be regulated by limiting the network bandwidth to prevent network overload and to ensure a fair distribution of bandwidth among users or applications.

The following instructions describe how to set up a network bandwidth limit in the web interface of the ctrlX device.

1. Open the *“Network interfaces”* window, refer to:
 - ↳ Window - *“Network interfaces”*
2. To open the network settings, go to the [🔗] button in the header of the window.
 - ⇒ The *“Network settings”* dialog opens, see:
 - ↳ Dialog - *“Network settings”*
3. Click on the [➕] button in the *“Bandwith management”* tab.
 - ⇒ The *“Add a bandwith”* dialog opens, see:
 - ↳ Dialog - *“Add a bandwith”*
4. Enter the required details and values into the dialog and select the network interfaces to which the bandwidth limitation is to be assigned.
5. Confirm the dialog
 - ⇒ The bandwidth limitation is set up and displayed in the *“Network settings”* dialog.
6. Save the network setting.