

Quick Start Guide

1. Download

Download from <http://wanos.co/wan-optimization/download/>

Type of Images

- A. **Raw Disk Image**: For Baremetal Whitebox and KVM
- B. **Virtual Appliance OVA**: For ESXi and XenServer
- C. **Virtual Appliance VHD**: Hyper-V

2. Install

Install guides can be found at <http://wanos.co/docs/docs/wanos-admin-guide/installation/>

Administrator Guides

- A. [Baremetal](#) and [KVM](#) guide for **Raw Disk Image**
- B. [ESXi](#) and [XenServer](#) guide for **Virtual Appliance OVA**
- C. [Hyper-V](#) guide for **Virtual Appliance VHD**

3. Cabling

wan0 is assigned to the first LAN port, usually eth0 or LAN 1

lan0 is assigned the second available LAN port, usually eth1 or LAN 2

For initial configuration only wan0 needs to be connected to the network.

lan0 only needs to be connected in bridge mode deployments.

Note: By default both bridge ports are enabled if connected and therefore both ports should not be looped to the same network. lan0 and wan0 should be connected to distinct physical or virtual inside and outside networks.

4. Default Presets

Note: *Passwords are case sensitive*. Refer to [Username and Password](#) and [IP & Gateway](#) articles for more information.

Deployment: **Bridge**

IP Address: **192.168.1.200**

Web UI Username: **wanos**

Web UI Password: **wanos**

SSH Username: **tc**

SSH Password: **ChangeM3**

5. License

Access the Wanos Web UI by using a browser and using the default **IP Address** (192.168.1.200). Navigate to **License** and **Add** the key provided by Wanos Support. Full instructions can be found in [Activate Wanos License](#).

5. Configure IP

The default **IP Address** Wanos uses is **192.168.1.200**. This can be changed by running the **wanos-cfg** command line via console or SSH using the default **IP Address**, **SSH Username**, and **SSH Password**. See more information in the [IP & Gateway](#) article.

6. Checklist

Configuring the IP address information and loading the license is sufficient to start optimizing traffic as soon as valid traffic passed through both Wanos appliances in both directions. For more configuration options please see the Configuration Checklist at [Configuration Task Summary](#)

[Select Deployment Option: Bridge or Tunnel](#)

[Cabling Guide](#)

[Ensure Hardware match requirements & Run Benchmarks](#)

[Configure optional settings](#)

[Health Status](#)

[Configure Datastore](#)

[Configure specific traffic policy rules to match remote site](#)

Repeat these steps on each remote side.

[Verify Peer Status](#)

[Monitor Dashboard](#)

[Monitor Optimized Sessions](#)

7. For further configuration options please see the complete [Admin Guide](#) which also contains [FAQs](#) and [Video Nuggets](#).

8. Email support@wanos.co for technical assistance.