Pocket Guide

Deploy in Pure Bridge Mode

Product: Sophos XG Firewall
## Contents

- **Overview** ................................................................. 3  
- **Network Diagram** ......................................................... 3  
- **Prerequisites** ............................................................... 3  
- **Features Not Supported** .................................................. 4  
- **Configuration** .............................................................. 5  
- **Results** .................................................................. 7  
- **Copyright Notice** ......................................................... 8
Overview

There are mainly two types of Bridge Mode deployments in Sophos XG Firewall.

1. Deploying Sophos XG Firewall as a pure bridge.
2. Deploying Sophos XG Firewall in mixed mode.

This guide describes how to deploy Sophos XG Firewall in pure bridge mode between LAN and WAN.

When you deploy Sophos XG Firewall as a layer 2 pure bridge, it facilitates deep packet inspection, IPS, malware scanning, and email content scanning. It does not require a change in the existing configuration or network schema.

When you deploy it as a Layer 3 bridge, Sophos XG Firewall provides routing in addition to these security features.

Bridge interfaces do not support some features. For the list, click here.

Network Diagram

Prerequisites

- You must have read-write permissions on the SF-OS Admin Console for the relevant features.
- This feature is not supported when the device is deployed on Microsoft Hyper-V hypervisors.
Features Not Supported

- Dynamic DNS
- Multicast Routing
- DHCP Client
- IPsec VPN
- VLAN
- PPPoE
Configuration

Log in to the SF-OS Admin Console.

- Go to Configure > Network > Interfaces, click Add Interface and click Add Bridge.
- Clear the Enable routing on this bridge pair check box to send traffic to the upstream device. The device will now act as a layer 3 bridge.
- Under Member Interfaces, select the required Interfaces and Zones.
- Select the IPv4 Configuration check box and enter the IP address and gateway details.

IPv6 Configuration

If your network is on the IPv6 protocol, you can configure the bridge interface for IPv6 Configuration.

Under Advanced Settings, specify the MTU and Override MSS details.
Deploy in Pure Bridge Mode

- MTU: Largest physical packet size (in bytes) that a network can transmit.
- MSS: Amount of data that can be transmitted in a single TCP packet.

**Note:**
Change the default values in Advanced Settings only if you require the change.

Click **Save**.
Results

You have deployed Sophos XG firewall in bridge mode. It will forward STP, RSTP and multicast routing packets.
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