

Using Firewall Rules to Block Outbound Internet Access to Computers Behind the NetVanta 2000 Series



This document is applicable to NetVanta 2600 series, 2700 series, and 2800 series units.

Internet access can be completely blocked by creating a DENY access rule from LAN to WAN on the NetVanta 2000 Series.

Firmware 6.x

- 1. Select Access > Rules.
- 2. Click Add.
- 3. Create the following rule:
- Action: DENYService: ANY
- Source: LAN / DMZ (the range of IP addresses to which you wish to block access).



The [*] indicates that all the computers behind the selected Interface will be blocked.

- Destination: WAN. [*]
- 4. Enter an appropriate description in the comment field.
- 5. Click OK.

Standard OS

1. Select Firewall > Access Rules.

- 2. Click Add.
- 3. Create the following rule:

Action: DENYService: ANY

• Source: LAN / DMZ (the range of IP addresses to which you wish to block access).



The [*] *indicates that all the computers behind the selected Interface will be blocked.*

- Destination: WAN. [*]
- 4. Enter an appropriate description in the comment field.
- 5. Click OK.

Enhanced OS

- 1. Select Firewall > Access Rules.
- 2. Select LAN > WAN from the matrix.
- 3. Click Add.
- 4. Create the following rule:

Action: DENY
From Zone: LAN
To Zone: WAN
Service: ANY
Source: ANY
Destination: ANY



You may block specific source IP addresses by specifying an appropriate host, network, range or group address object instead of "ANY".

- Users Allowed: ALLSchedule: ALWAYS ON
- 5. Enter an appropriate description in the comment field.
- 6. Click OK.