

Enabling Failover: Primary Unit (primary unit clones automatically to backup unit)

FatPipe MPVPN Remote Configuration - Unit Failover

MPVPN4.3.0

- Interfaces
 - LAN
 - WAN1
 - WAN2
 - WAN3
- Configuration
 - System
 - Load Balancing
 - Route Test
 - Unit Failover
 - Users
- Advanced Configuration
 - MPSec
 - Quality of Service
 - Inbound Policy
 - Outbound Policy
 - Static Routes
 - SmartDNS
 - VPN Policy
- Tools
 - QoS Statistics
 - Speed Chart
 - Diagnostics
 - SNMP
 - Reboot/Shutdown

Enable Failover

Local Unit(SN#: fipvs2001100777)

Group ID	Access IP	Email Alert Settings
3	192.168.2.1/24	

Role: Primary Backup

State: --

Backup Unit		
IP Address	Serial Number	State

Click 'Email Alert settings' to set who should be reported when Failover happens.

REFRESH SAVE SAVE&EXIT EXIT

Warning: Applet Window

← Add Access IP (can be any private address with subnet)

← Set to primary

← IP of backup unit, serial number and state will pop up once both unit are connected to network

← Click save

Enabling Failover: Backup Unit (Enable backup unit separate for all other devices. Once enabled power off and place into network)

MPVPN4.3.0

- Interfaces
 - LAN
 - WAN1
 - WAN2
 - WAN3
- Configuration
 - System
 - Load Balancing
 - Route Test
 - Unit Failover
 - Users
- Advanced Configuration
 - MPSec
 - Quality of Service
 - Inbound Policy
 - Outbound Policy
 - Static Routes
 - SmartDNS
 - VPN Policy
- Tools
 - QoS Statistics
 - Speed Chart
 - Diagnostics
 - SNMP
 - Reboot/Shutdown

Enable Failover

Local Unit(SN#: fipvs2001100777)

Group ID	Access IP	Email Alert Settings
3	192.168.2.2/24	

Role: Primary Backup

State: -- Force to Standby

Backup Unit

IP Address	Serial Number	State

Click 'Email Alert settings' to set who should be reported when Failover happens.

REFRESH SAVE SAVE&EXIT EXIT

Warning: Applet Window

← Add Access IP (can be any private address with subnet)

← Set to Backup

← Click save