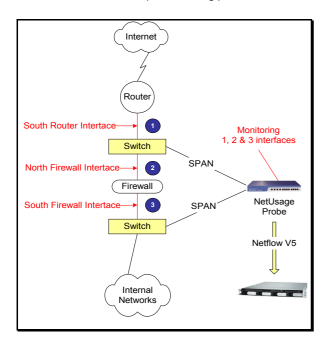


Accurate Network Analysis for DMZ, VPN and LAN

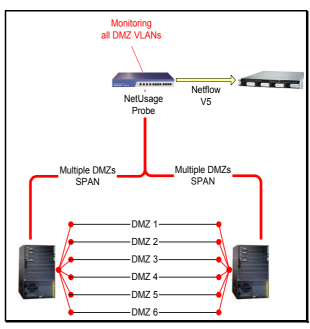
Netusage Probe provides the granular flow based data necessary for network monitoring, troubleshooting and capacity planning, as well as cost allocation and chargeback for any network segment. Cisco NetFlow has revolutionised traffic analysis where Netusage Probe delivers the same degree of visibility and maximising the return on your investment of the NetFlow technology.

Netusage Probe is a non-invasive appliance that sits on the network listening to Ethernet traffic. It transforms this into standard Cisco NetFlow V5 data, which is then available for analysis by Netusage Traffic, Business and Cost Reporters.

Netusage Probe supports multiple destination exports. It provides powerful filters to meet different deployment scenarios. There is no limit to the number of filters per monitoring port.



Typical scenarios may be within a Firewall deployment, such as Internet or Market Data environments, in non-NetFlow environments and shared Ethernet. Netusage Probe listens to everything on a network, translating everything into NetFlow data for network traffic analysis and understanding.



Netusage Probe can monitor multiple VLANs (Virtual Lans) on a network via connection to the dedicated monitoring port. Netusage Probe uses filters to separate the individual VLAN traffic, translating it into NetFlow which it sends to Netusage Console for analysis.

Netusage Probe at a glance

- Compact and powerful solid state device
- Non-invasive, non-disruptive installation
- Simple configuration via the Web
- Supports Cisco NetFlow V5
- Supports Plug & Play for easy support and minimal administration
- Monitors Firewall, VPN, V-LAN and Non-Cisco Traffic
- Different models are available to fit different requirements

Three models of Netusage Probe are available:

Model	Management Port	Monitoring Ports
NP200 (Entry level)	1x10/100(M)	1x10/100(M)
		1x10/100/1000(M)
NP1100 (Enhanced level)	1x10/100(M)	7x10/100(M)
		4 x 10/100/1000 (M)
NP700 (Advanced level)	1x10/100/1000 (M)	7 x 10/100/1000(M)

For more information visit www.netusage.net