Enabling Multiple NetFlow Exporters

**Interface Visibility**

By enabling NetFlow export on every interface that traffic is traversing, the following information becomes available at the interface level:

- TTL
- Historical utilization
- DSCP Tagging
- Top Reports

This information is important in determining QoS issues, routing configuration issues and causes of network choke points.

**Firewall Export**

Firewalls provide permit/deny data that provide intelligence to StealthWatch Concern Index (policy violations are concerning.)

**Address Translation**

Exporting NetFlow from the NAT devices will stitch both pre & post NAT flows together.

**Flow Sensor**

Spanning traffic to a SW FlowSensor will provide advantages:

- Network Performance (RTT)
- Server Performance (SRT)
- Application Awareness
- 128 Bytes of data