Ingress vs. Egress

Ingress flows enabled on all interfaces of a switch or router will deliver needed information, in most situations. If device only supports NetFlow v5, your flows should necessarily be configured in Ingress direction, because NetFlow v5 only supports Ingress flows. In addition, Ingress export provides monitoring of Blocked traffic (traffic sent to Interface Out 0).

Here are a few exceptions where using Egress Flows is suitable:

- 1. Some devices (e.g. Cisco WAAS, Riverbed, etc.) have an option to compress flows, so you need to see traffic after it was compressed. Egress flows are calculated after compression.
- When multicast flows are sent, Ingress exported flows have a destination interface 0 because the router doesn't know interface Out before processing. Egress exported flows deliver the destination interfaces and if the flow is headed for multiple interfaces it will be exported as multiple flows.
- 3. When exporting NetFlow on only one interface of the router or switch.



In Flexible NetFlow, Input

and *Output* do the same as *I* ngress and *Egress* in Traditional NetFlow.

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Continue reading on to Choosing Exporters.