

Why do you need a Network Packet Broker

- ✓ Consolidation and Feeding of All Network Data-in-Motion for Observability & Security
- ✓ Real-Time Network Intelligence for Threat Detection and Mitigation (NetSecOps/NDR)
- ✓ Reduction in Tool Sprawl while Maximizing Under-Utilized Tools for Maximum ROI

1

Remove Blind-Spots, Start Seeing Everything

Tap on-prem and cloud north-south, east-west network traffic to centralize fragmented traffic to remove any blind-spots.

2

Aggregate and Consolidate

Aggregate all tapped network traffic in a central location to process and feed to desired destinations.

3

Process and Feed Right Data to Right Tools

Process and manipulate network data to forward to the right destinations in the desirable format.

4

Optimize Tools and Reduce Tool Sprawl

Fully utilize under-utilized tools bandwidth and prolong tool investments. Add or remove tools without interruption.

5

Monitor and Observe Real-Time Analytics

Calculate and present key network metrics in real-time for analysis and corrective actions.