

Why Use a Network Packet Broker?

- Unprecedented Business Continuity through reliability and always-on monitoring
- Immediate Operational Efficiency through simplification and consolidation
- Guaranteed Return on Investment through capex/opex savings and built-in value

Immediate Benefits

cPacket cVu Series Network Packet Broker

Reduce Your Opex by at least 30%



Simplify, Eliminate Blind-Spots

Centralize fragmented traffic to reduce blind-spots and simplify by reducing performance and security tool sprawl

Future-Proof Tool Upgrade

Leverage multi-speed ports to migrate to higher speed tools as they become available

Consolidate, Monitor, Control

Consolidate all network traffic in a central location to process, control (filter, slice, dedup, timestamp, load-balance) and forward to the right tools

Upgrade Your Spine/Leaf

Keep lossless monitoring compatible as you upgrade the spine/leaf to 40/100G speeds

Monitor WAN SLA, Save

Use advanced features such as cBurst and nSec timestamping to monitor latency and microburst for performance/capacity

