

5 Ways to Maximize Security and Monitoring Tool Value

by the Numbers

100%

of businesses want to **extend the life** of their existing tools.¹

of network tools are **overloaded and dropping packets.**¹

25%

43%

of businesses don't have enough **data access (SPANs and taps)** for their tools.¹

How can you solve this?



Would you spend **\$50,000** to save **\$550,000** on monitoring tool costs?

5 WAYS

to maximize the value of security and monitoring tools

1

Filter out unnecessary traffic to each monitoring tool.

2

Pool your monitoring tools instead of dedicating them to specific network links.

3

Offload non-core functions (like deduplication, SSL decryption, data masking, and packet stripping) to network packet brokers.

4

Integrate virtual and physical data center monitoring strategies.

5

Leverage features like high availability and service chaining of security tools.

THE

BOTTOM LINE

Spending **\$50,000** on a network packet broker could save you up to **\$550,000** in CAPEX.²



Find out how in our whitepaper:
5 Ways To Maximize The Value Of Security & Monitoring Tools.²

Eliminate visibility and security blind spots and extend the life of your monitoring tools with Ixia virtual and physical network taps, bypass switches and network packet brokers, all part of our IxVision visibility architecture.

www.ixiacom.com/solutions/ixvision-architecture

¹ Ixia 2016 survey.

² Ixia whitepaper 5 Ways To Maximize The Value Of Security & Monitoring Tools at <https://www.ixiacom.com/resources/white-paper-5-ways-maximize-value-security-and-monitoring-tools>