

# 5 Ways to Maximize Security and Monitoring Tool Value

by the Numbers

100%

of businesses want to **extend the life** of their existing tools.<sup>1</sup>

of network tools are **overloaded and dropping packets.**<sup>1</sup>

25%

43%

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

## How can you solve this?

50K

?

550K

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.<sup>2</sup>



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

**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](http://www.ixiacom.com/solutions/ixvision-architecture)

<sup>1</sup> Ixia 2016 survey.

<sup>2</sup> 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>