

When you need visibility, do you choose a **TAP** or **SPAN**?

TAPS

vs.

SPAN

Taps eliminate the risk of dropped packets, won't alter data and provide full visibility and scalability into full-duplex networks. Taps allow you to see 100% of network traffic.



SPAN ports can't handle heavy utilized full-duplex links without resulting in packet loss. This means reduced scalability, increased vulnerability and less network visibility.

AND THE WINNER IS: TAPs 

When network visibility and traffic fidelity is critical, TAPs provide accurate network monitoring, analytics and **security**.

DID YOU KNOW?

cPacket offers a family of compact multi-port tap devices and a line of modular fiber network taps that can support 1G, 10G, 40G, 100G **speeds?**