INLINE BYPASS WHITEPAPER
MIX-AND-MATCH COPY BLOCKS

Word Count: 25
Stop deploying prevention tools in detection mode. Get Scaling Inline Threat Prevention Tools Keep Pace with High-Speed Networks.
Read how inline bypass eliminates failure points. (25)

Word Count: 50
Stop deploying prevention tools in detection mode only. Get the Scaling Inline Threat Prevention Tools to Keep Pace with High-Speed Networks whitepaper. Read how capabilities like inline bypass can distribute traffic across multiple tools, making it easy to add, remove, and upgrade security tools at the speed of your network. (50)

Word Count: 75
Stop deploying prevention tools in detection mode only. Get the Scaling Inline Threat Prevention Tools to Keep Pace with High-Speed Networks whitepaper. Read how inline bypass removes failure points by automatically distributing traffic to the right tools, keeping both traffic and protection up and running. Discover how you can add, remove, and upgrade security tools at the speed of your network to maximize threat prevention, security resilience, and network uptime. (70)
Insert Partner logo and Partner specific text where indicated.

Preview Text: Maximize network uptime and strengthen network security

Subject Line: Why deploy prevention tools in detection mode?

Headline: Bring inline threat prevention to network speeds.

Subhead: Get Scaling Inline Threat Prevention Tools to Keep Pace with High-Speed Networks.

Eyebrow: New Tech Whitepaper

Copy: Add, remove, and upgrade security tools at the speed of your network.

CTA: View now

Body Copy: Adding, removing, or upgrading security tools can compromise inline protection and network availability. Inline bypass solves the issue by eliminating single points of failure and allowing you to:

- Maximize security tool efficiency
- Consolidate and optimize security monitoring
- Boost network availability and threat detection

Get the whitepaper Scaling Inline Threat Prevention Tools to Keep Pace with High-Speed Networks. Discover how delivering the right data to the right tool at the right time strengthens security without compromising network availability.

[INSERT PARTNER TEXT HERE]

Body CTA: Get the whitepaper
Insert Partner logo where indicated.
Why deploy prevention tools in detection mode? Get critical inline protection at network speeds.

Security at any speed.
Read about Inline Bypass

gigamon.com/inlinebypass