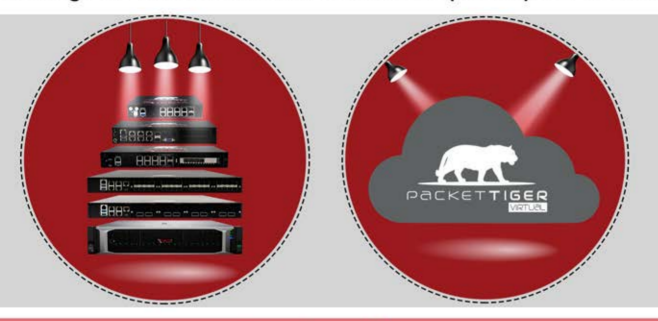


PacketTiger Series Packet Broker

Up to 800Gbps High-Density & Feature-Rich Deep Packet Processing Filtering | GTP Correlation | NetFlow & IPFIX Export | Hybrid-Cloud Option



Key Benefits

- Flexible Business Operations: Process centralized network data up to 800Gbps through CPU-based feature-rich architecture, ideally suited for cost-effective distributed deployments.
- Security and Compliance: Offload security tools from noise while prolonging investment ROI through advanced functions such as packet filtering and data masking, while assuring data privacy.
- Cloud-Smart Visibility: Enable smooth cloud migrations, operations, and security through consistent visibility and workflows across the hybrid-cloud environments.
- Full Service-Chain Processing: Perform all packet brokering services in a single unit, including timestamping, filtering, deduplication, data masking, VLAN tagging, header stripping, packet slicing, load balacing, tunnel ecap/decap, GTP correlation, NetFlow and IPFIX export, RegExp matching, and application classification.
- Deepest Granular Insight: Enable observability with full flexibility in parsing headers and processing payloads using advanced DPI features like RegExp and application-based metadata extraction.
- Hybrid-Cloud Visibility: Eliminate blind spots in virtual and cloud environments by monitoring east-west and north-south traffic through PacketTigerVirtual. Deployable as a Docker container or virtual appliance, aggregate and process traffic from multiple vTAPs (such as PacketRavenVirtual) within cloud VPCs or VMware.

Learn More









Up to 800Gbps



Up to 8 x 100Gbps







Header Stripping



VLAN Tagging









Packet Slicing



Tunnel Encap/Decap



Apps Classification

