

PacketRaven Series Network TAP

Up to 400Gbps Portable & Virtual Hybrid-Cloud TAP FPGA-based | Secure & Hardened Models | Data Diode | CRITIS Certified



Key Benefits

- Permanent Lossless Visibility: Gain 100% reliable network intelligence and data up to 400Gbps without interruption or loss, essential for monitoring, threat detection, forensics, and incident rsponse.
- ✓ Fool-Proof Security: Feed real-time wire-speed network data to security tools such as NIDS, NIPS, NDR, NSM, and PCAP, which depend on a reliable and lossless data stream as their lifeline.
- ✓ Better Business Continuity: Feed real-time data for analysis for key network performance KPIs to maintain healthy connectivity and customer experiences with business applications.
- Permanent Flexible Visibility: PacketRaven Portable TAPs allow flexible remote
 or local deployment to replace inefficient SPAN/mirror ports by offering N:1
 aggregation or 1:N regeneration and the ability to mirror traffic per direction.
- Ultimate Data Security: PacketRaven Secure TAPs provide an extra layer of protection through a Data Diode air-gap to allow only one-way operation, and CRITIS (Critical Infrastructure) and IEC 62443 compliant. TAPs are untraceable by attackers as they have no MAC/IP address.
- Hybrid-Cloud Visibility: Instantly gain cloud and VM environment visibility by PacketRavenVirtual vTAP as a Debian package or Docker. Save on data transfer bills by using stateful filtering to forward only relevant data across VPCs or to on-prem tools over GRE/VXLAN.

Learn More















100% Network Data



nvisible for Attackers



No Network Access via Monitoring Port



Unidirectiona Data Flow



Flexible to Use



Plug-n-Pl



Failure Protection on Power Loss



PoE+ Power over Etherne



Virtual/Cloud Mod



Secure & Hardene Models Available