

PacketOwl Series NIDS, NSM, and NDR

Network Intrusion Detection & Security Rule-based Threat Analysis Log Export | North-bound Alerts | Event-Triggered PCAP



Key Benefits

- ✓ Stronger Security Posture: Full-fidelity Suricata rule-based 10-100Gbps NIDS reduces blind spots. and speeds up threat detection and action as a key addition in a SoC.
- Lower Operational Costs; Smart NSM with conditional capture and scalable 90–720TB SSD capacity minimizes wasted storage, legal costs, and speeds up investigations.
- Compliance & Forensic Readiness: Accurate timestamping and long-term archiving of log and packet data support incident response, audits, investigations, and regulatory requirements.
- Unmatched Threat Detection & Zero-Trust Security: Built on an enhanced Suricata engine, delivering advanced NIDS, NSM, and NDR from 1 to 100Gbps without packet loss. It supports up to 10,000 log events per second, making it ideal for enterprises that demand an uncompromising security posture.
- Forensic Precision & Long-Term Visibility: With ultra-fast event-triggered packet capture, indexing, and historical search, PacketOwl empowers proactive threat hunting and incident response. It's scalable, 90TB to 720TB of SSD & SED storage ensures durable data retention for compliance and forensic investigations.

Seamless SOC & SIEM Integration & Operational Efficiency: PacketOwl

integrates natively with SIEM and SOC workflows by generating standardized logs and alerts while supporting log compression, log rotation, and custom rules. Pre-processing for threats offloads security tools, increasing their ROI.

Learn More



















