

PacketFalcon Series Packet Capture

Up to 100Gbps Full Packet Capture in Portable and Compact Form Factors Analysis & Forensics | Compliance | Out-of-Box Dashboards



Key Benefits

- Accelerated Incident Response: Instantly retrieve and play back historical network data like a DVR for rapid forensic analysis and evidence collection in post-breach situations.
- Reduced Troubleshooting Time: Reduce MTTR and finger-pointing for NetOps & AppOps teams by recreating data streams for session analysis.
- Compliance & Audit Trail: Accurate timestamping and long-term archiving of packet data supports audits, investigations, and regulatory requirements.
- High-Performance Architecture: The PacketFalcon uses a high-performance FPGA-based hyper-converged architecture to capture packets from 1 to 100Gbps without loss and permanently stores packet data on built-in SSD storage from 30TB to 300TB (PacketFalcon Compact) and from 24TB to 480TB (PacketFalcon Portable).
- Sustained Full Packet Capture: Captures before, during, and after the event packet data, allowing SecOps teams to narrow down security loopholes, rogue IPs, suspicious activities, and quickly identify the attacker with evidence.
- Out-of-Box Dashboard: With built-in analytics that perform metadata-based analysis for KPIs such as top applications and protocols, latency measurements, TCP sessions, and UDP/RTP analysis for voice and data communications.
 A built-in packet analyzer helps with progressive drill-down all the way to the individual IP packet level.

Learn More







Lossless Full Packet Capture



Sustained Capture up to 100Gbps



High-Speed FPGA Capture Cards



Intelligent & Compressionbased Capture



Storage up to 300/480TB



(SED) Storage



0,5,6,00,50,60



Portable or Rack-Mountable



through SFP, SFP+, SFP28, QSFP+, QSFP28



PacketFalcon Series Packet Capture

Up to 10 or 25Gbps Full Packet Capture in Portable Form Factor Analysis & Forensics | Compliance | Out-of-Box Dashboards



Key Benefits

- Accelerated Incident Response: Instantly retrieve and play back historical network data like a DVR for rapid forensic analysis and evidence collection in post-breach situations.
- Reduced Troubleshooting Time: Reduce MTTR and finger-pointing for NetOps & AppOps teams by recreating data streams for session analysis.
- Compliance & Audit Trail: Accurate timestamping and long-term archiving of packet data supports audits, investigations, and regulatory requirements.
- High-Performance Architecture: The PacketFalcon uses a high-performance FPGA-based hyper-converged architecture to capture packets up to 10Gbps (PacketFalcon Mini) or up to 25Gbps (PacketFalcon Mini X) without loss and permanently store packet data on built-in SSD storage from 8TB to 32TB.
- Sustained Full Packet Capture: Captures before, during, and after the event packet data, allowing SecOps teams to narrow down security loopholes, rogue IPs, suspicious activities, and quickly identify the attacker with evidence.
- Out-of-Box Dashboard: With built-in analytics that perform metadata-based analysis for KPIs such as top applications and protocols, latency measurements, Berkeley Packet Filters TCP sessions, and UDP/RTP analysis for voice and data communications. A built-in packet analyzer helps with progressive drill-down all the way to the individual IP packet level.











Lossless Full Packet Capture



Sustained Capture up to 10/25Gbps



High-Speed FPGA Capture Cards



Intelligent & Compressionbased Capture



Storage up to 32TB



Portable, Compact and Robust



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Flexible Connectivity through SFP/SFP+/SFP28



FPGA-based 10 Nanosecond Timestamping