

# NEOX**PacketFalcon Mini**

PORTABLE AND COMPACT 1G/10G/25G NETWORK FORENSICS APPLIANCE FOR ULTRA-FAST CAPTURING, INDEXING, SEARCHING AND ANALYSING NETWORK DATA









The speed of networks and their complexity continue to increase. And attacks on network infrastructure will also evolve in terms of complexity and stealth.

Thus, for optimal and secure IT service delivery, IT security teams must have permanent access to detailed traffic analysis. Network forensics provides this essential access and insight that security analysts need.

Our PacketFalcon products are powerful recorders for all types of network speeds, enabling IT organisations to analyse, monitor and accurately record traffic without compromise.

The PacketFalcon Mini provides permanent 24 x 7 access to 1G and 10G networks for detailed analysis, including forensic analysis of past events.

PacketFalcon assists security teams with analysis by recording data at key network points while minimising the traffic this data collection can generate.

By indexing the data and providing simple and complex filters (Berkeley Packet Filter), PacketFalcon enables security teams to quickly investigate and thus stop attacks.

Linux is used as the operating system and LiveAction's award-winning network forensics software LiveWire is used for analysis and evaluation. This makes it possible to analyse network traffic remotely from any location and quickly find errors, which drastically reduces MTTR time.

With its robust and compact design, optional 8TB, 16TB or 32TB disk storage and a 16 or 1G/10G/25G high-performance Gigabit capture adapter, it is the ideal companion for the mobile network analysis and forensics specialist.

#### **HIGHLIGHTS**

High-Speed Smart FPGA Capture Card for 1G or 1G/10G/25G

4x SFP/SFP+/SFP28 Ports

Up to 10 Gbps lossless Full Packet Capturing

IPFIX/NetFlow Export (with Advanced Performance Monitoring)

FPGA-based Deduplication

Supports IEEE 1588v2 PTP

FPGA-based nanosecond-accurate Timestamping

4GB/8GB Hardware Buffer to absorb and analyse microbursts

Storage capacity from 8TB to 32TB

Patented drill-down function

FPGA-based Packet Slicing and Capture Filters

PCAP and PCAPNG support

Cascading of multiple PacketFalcon systems possible

Simultaneous unlimited access via Web GUI

Small, compact and portable

Robust housing

Front display

Passively cooled CPU, very quiet

External 330W power supply

WLAN capturing optionally supported

Development & QA in Germany

## // NEOXPacketFalcon

#### **AVAILABLE CAPTURE CARDS**

4-Port 1G FPGA Capture Card (SFP/SFP+)

4-Port 1G/10G/25G FPGA Capture Card (SFP/SFP+/SFP28)





#### PacketFalcon Mini OPTIONS

ITEM NO.	CPU	RAM	SSD	PORTS
NX-LW-1G-32GB-8TB-M*	Intel Xeon	32 GB	8 TB	4x 1G SFP/SFP+
NX-LW-1G-64GB-16TB-M*	Intel Xeon	64 GB	16 TB	4x 1G SFP/SFP+
NX-LW-1G-128GB-16TB-M*	Intel Xeon	128 GB	16 TB	4x 1G SFP/SFP+
NX-LW-1G-64GB-32TB-M*	Intel Xeon	64 GB	32 TB	4x 1G SFP/SFP+
NX-LW-1G-128GB-32TB-M*	Intel Xeon	128 GB	32 TB	4x 1G SFP/SFP+
NX-LW-25G-32GB-8TB-M*	Intel Xeon	32 GB	8 TB	4x 1G/10G/25G SFP/SFP+/SFP28
NX-LW-25G-64GB-16TB-M*	Intel Xeon	64 GB	16 TB	4x 1G/10G/25G SFP/SFP+/SFP28
NX-LW-25G-128GB-16TB-M*	Intel Xeon	128 GB	16 TB	4x 1G/10G/25G SFP/SFP+/SFP28
NX-LW-25G-64GB-32TB-M*	Intel Xeon	64 GB	32 TB	4x 1G/10G/25G SFP/SFP+/SFP28
NX-LW-25G-128GB-32TB-M*	Intel Xeon	128 GB	32 TB	4x 1G/10G/25G SFP/SFP+/SFP28
* paraetual or with 2V" for 2 year or 5V" for 5 year ooftware subscription and bardware support				



<sup>\*</sup> perpetual - or with "-3Y" for 3 year – or "-5Y" for 5 year software subscription and hardware support

DIMENSIONS	WEIGHT	POWER SUPPLY
Width x Height x Depth: 10 cm x 30 cm x 25.5 cm	ca. 6.1 kg	330W

### PacketFalcon Mini ACCESSORIES

ITEM NO.	ITEM	
NX-LW-RAIL-M	DIN rail adapter for mounting bracket	







