



# Brand & Style Guide

# Brand Positioning

We help with the CXO Digital & AI Transformation initiative with the Network as the foundation layer

- **Enabling DX & AI Transformation Ground Up**

- **Network Visibility Platform**

- For IT & OT Observability & Security

We are a multi-layer Platform, not just a Product for provisioning Network Visibility.

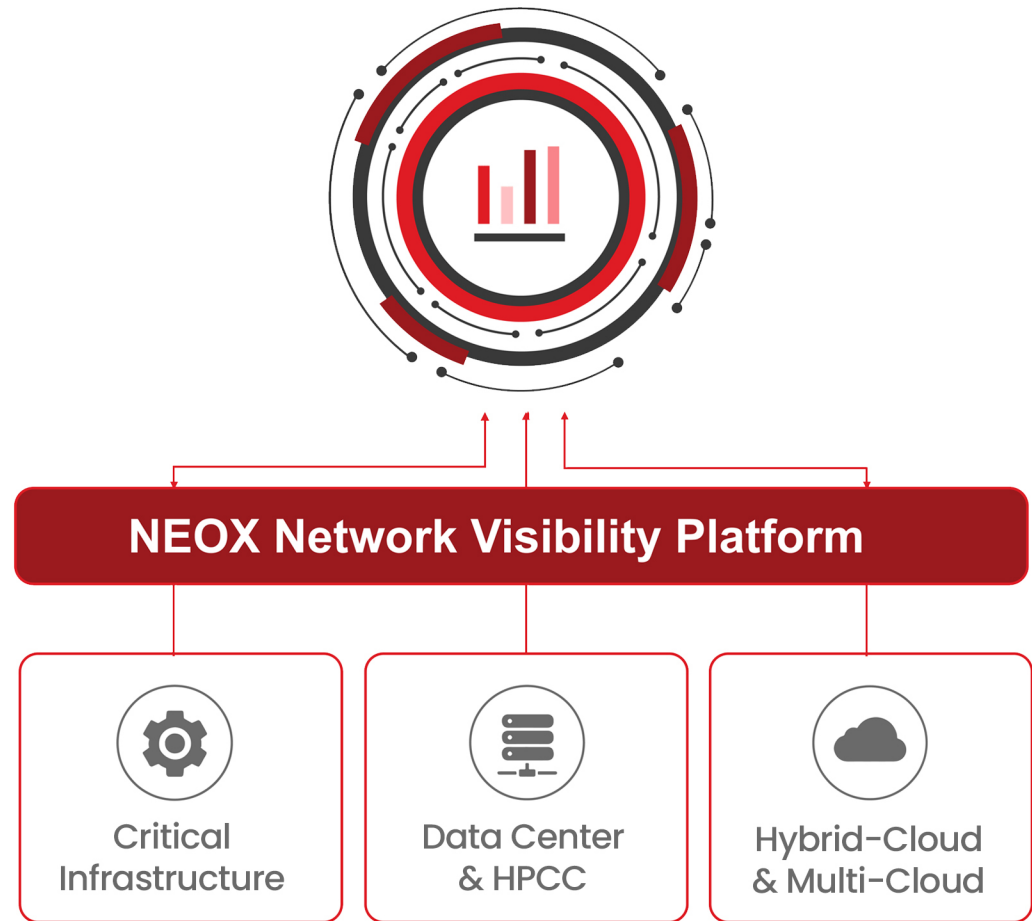
We are equally applicable to IT and OT environments both, for both Observability and Security applications.



# Network Visibility for **Observability**

**NEOX Hybrid-Cloud Observability** illustration simplifies and depicts our solution brand as an end-to-end solution spanning Critical Infrastructure, on-premises Data Centers, and Public Cloud or Multi-Cloud environments.

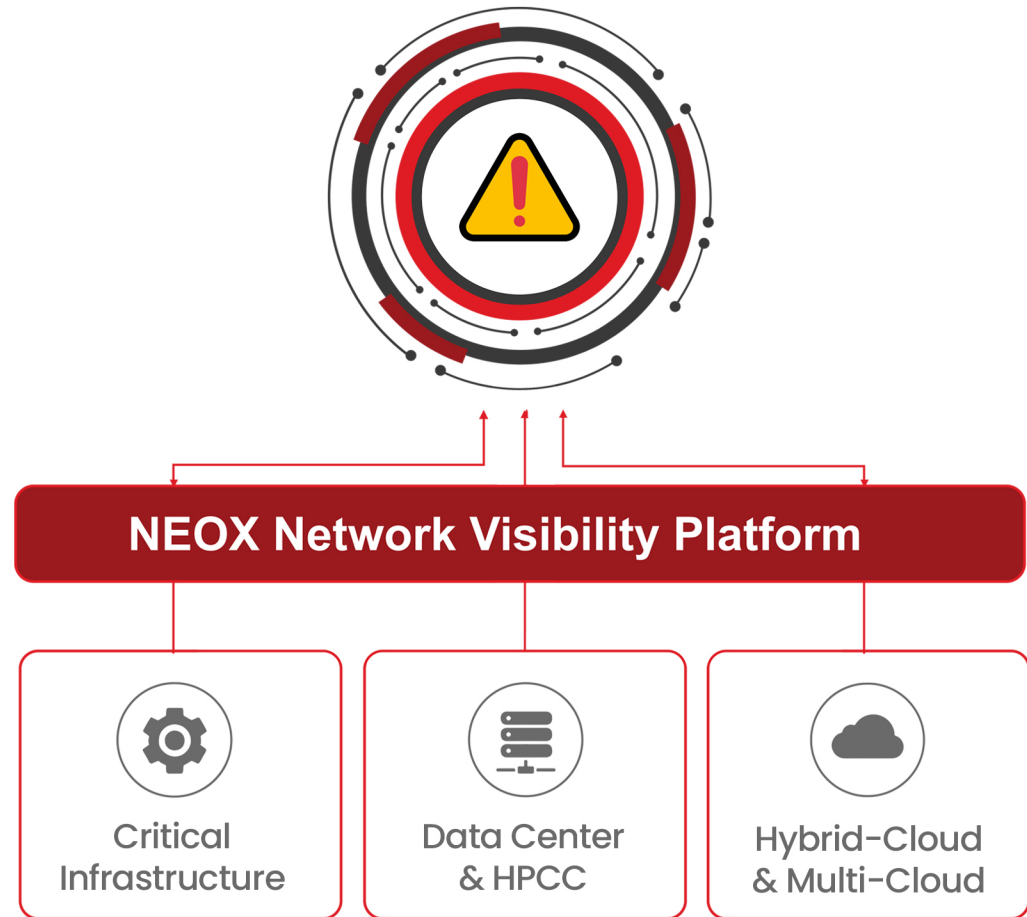
It represents collecting network telemetry across the above environments and observing and analyzing it as a single-pane-of-glass.



# Network Visibility for Security

**NEOX Hybrid-Cloud Security** illustration simplifies and depicts our solution brand as an end-to-end solution spanning Critical Infrastructure, on-premises Data Centers, and Public Cloud or Multi-Cloud environments.

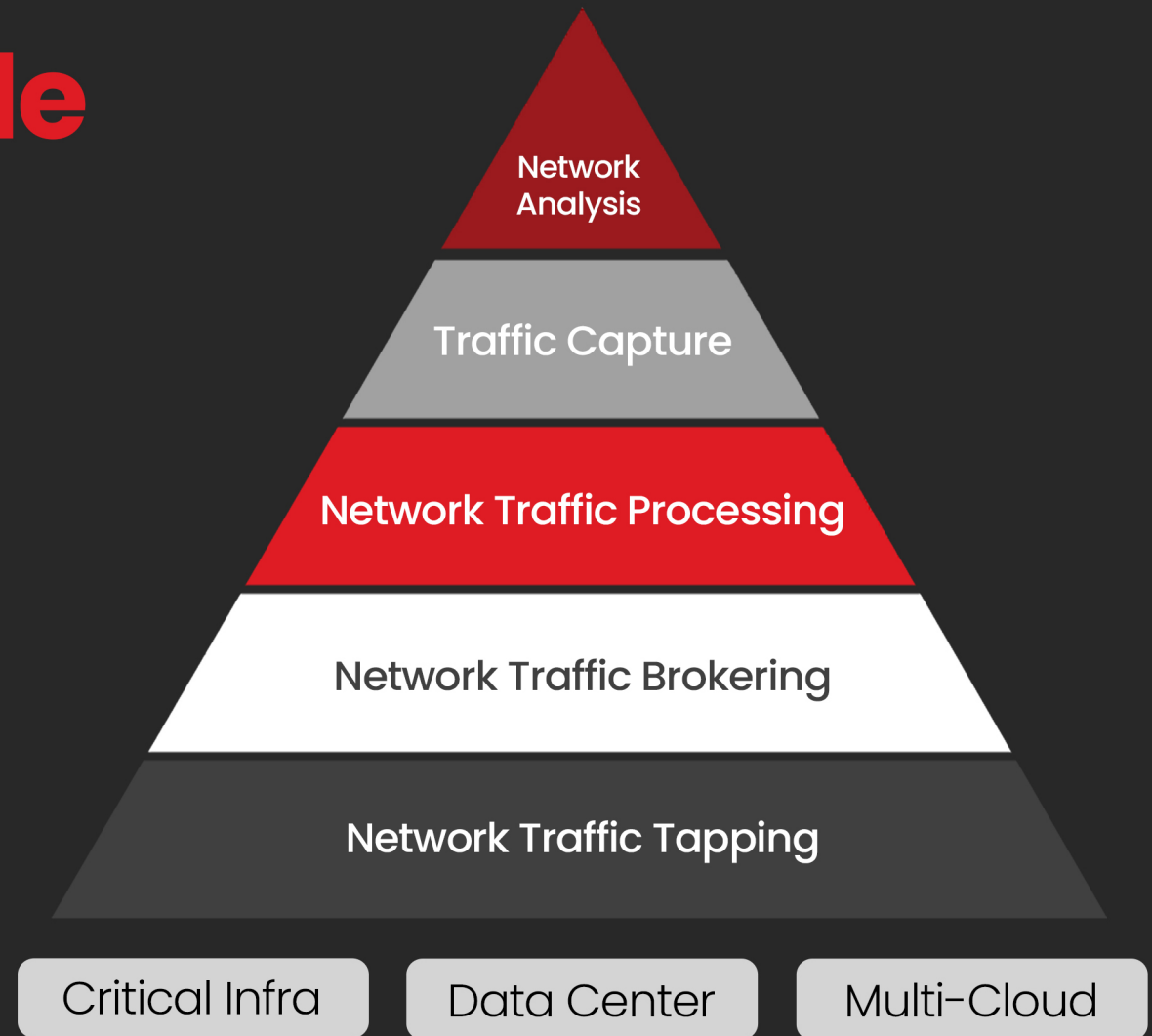
It represents collecting network telemetry across the above environments and feeding into Security Monitoring Tools.



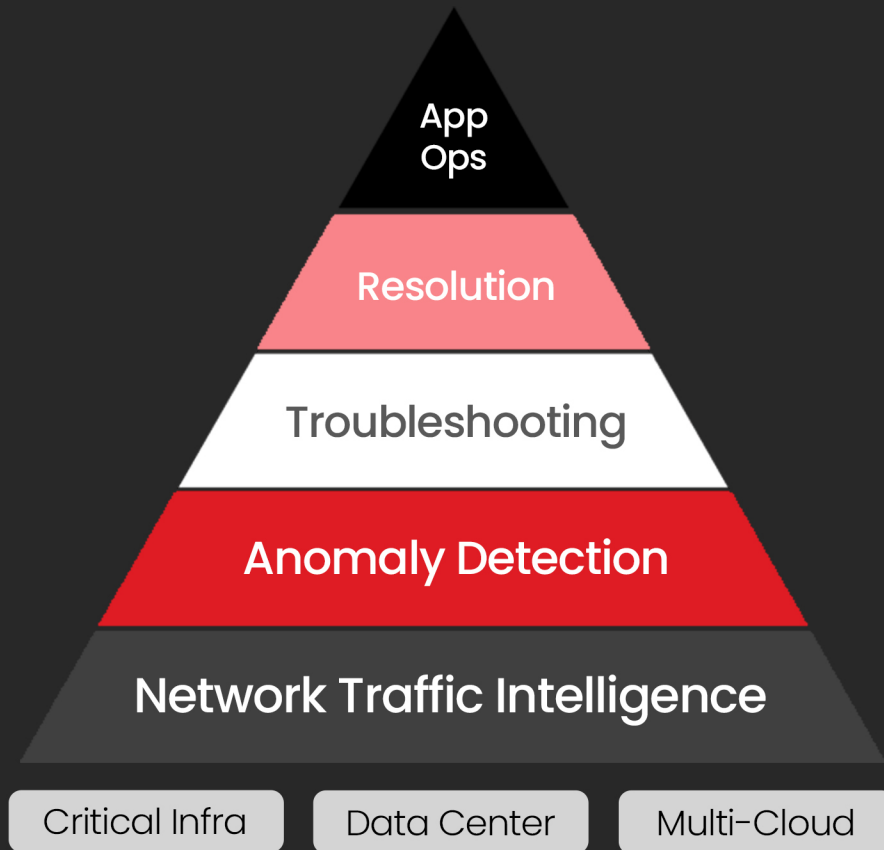
# NEOX Traiangle

NEOX Triangle represents a **Full-Stack Solution** comprising all necessary layers to build a Network Visibility Architecture.

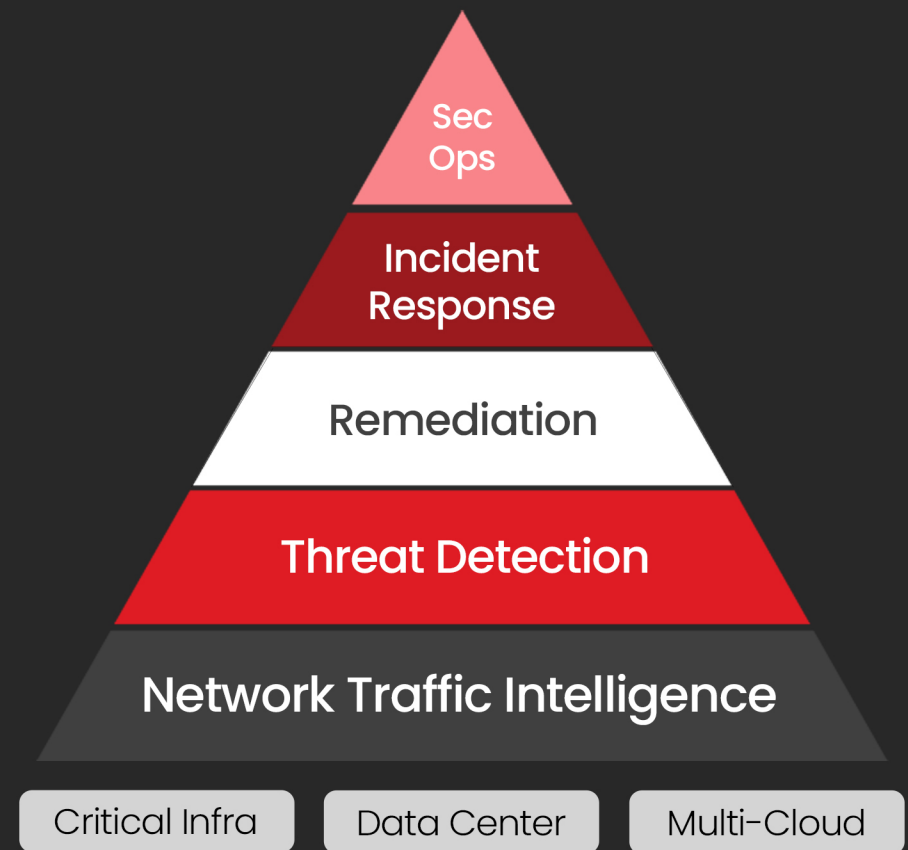
Each of the layers maps to one or more NEOX Products and the Segments we play into. The two further variants of the triangle for Observability and Security are available to use in the appropriate content with the right brand colors.



# Observability



# Security



# Icons

NEOX has product features and functionality **Icons** with proper symbology that should be consistently used across the web, digital, and printed content.












Additional icons may be added to the library as new products and features are introduced. Icons must comply with NEOX brand palette colors.

										
Auto Discovery	Statistics Collection	Bulk Operation	Alarms Collection	Elastic Database	Graphical Dashboards	Email Notifications	Scheduler for Bulk Tasks	Upgrade Manager	Configuration Backup	Port Splitting & Port Labeling

										
Lossless Capture up to xGbps	FPGA Capture Card	Storage Capacity of up to xTB	HW Encrypted Capture Storage	FPGA-based Nanosecond Timestamping	FPGA-based Packet Slicing & Capture Filter	FPGA-based Deduplication	Hardware RAID	PCAP & PCAPNG Support	Optional Transport Case	L3GRE Tunneling Protocol

										
Made in Germany	Up to 4 x 100Gbps QSFP+/QSFP28	Modular Chassis	Service Chaining	Filtering	Breakout & Aggregation TAP Modes	User Specific Heartbeat	Up to xGbps	Full Network Transparency	No Impairment of Data Traffic	MPLS Stripping

										
100% Network Data	Invisible for Attackers	No Network Access via Monitoring Port	Flexible to Use	Plug-n-Play	Failure Protection on Power Loss	PoE+ Power over Ethernet	Redundant Power Supplies	Various Split Ratios	Fast and Precise	Clustering Possible

										
Supports Jumbo Frames	Hardened & Secure	Color Coded Connectors	Scalable and Modular	Flexible Port Allocation	Fix Pre-configured	Secured and Encrypted Firmware	Security Seal against Unnoticed Opening	Safety Screws against Unwanted Opening	Data Diode Functionality	Digital Diagnostics Monitoring

										
For different Environments	Unrestricted Network Speed	Flexible Deployable	Alternative to virtual Port Mirroring	Easy to Install & Configure	GRE/VxLAN Tunneling	Aggregation N:1	Regeneration/Replication 1:N	Radius & TACACS	Deep Packet Inspection	Tunnel Support

						
Up to 8 x 100Gbps	Data Masking	Packet Capture & Replay	GTP Tunneling & IMSI Filtering	Metadata Extraction	NEOX Device Manager	FPGA-based Deduplication

# Badges

NEOX products have qualified for different industry standards and certifications, as indicated by those badges, which can be used along with the appropriate products in digital and printed material.

Additionally, NEOX Service & Support levels have been indicated through those service tier pages which are optional to use.





# Product Logos

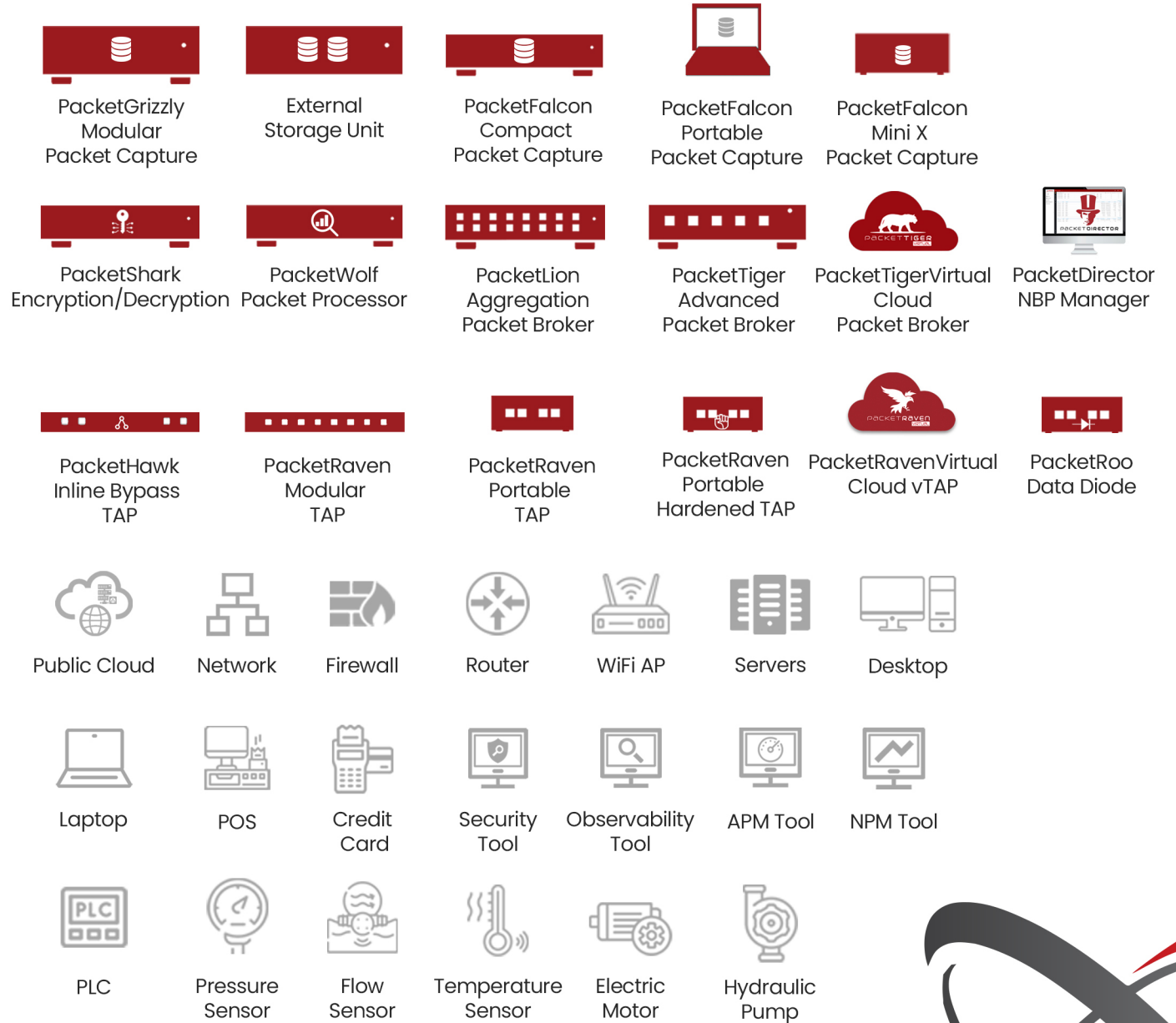
NEOX Product Logos are essential part of its products identity. These logos identify each product family as its own sub-brand.

These logos are used on most, if not all, product related content such as product brochures, product briefs, product data sheets, and product web pages.



# Stencils

Each NEOX product has a dedicated **Stencil** available to use. Standard NEOX product stencils must be used in all network diagrams and illustrations throughout the product collateral, website, and trade show signage to protect the brand identity and image and to standardize the knowledge base.





PacketGrizzly Modular Packet Capture



PacketFalcon Compact Packet Capture



PacketFalcon Portable Packet Capture



PacketFalcon Mini X Packet Capture



PacketFalcon Mini Packet Capture



PacketShark Encryption/Decryption



PacketWolf Packet Processor



PacketLion Aggregation Packet Broker



PacketTiger Advanced Packet Broker



PacketTigerVirtual Cloud Packet Broker



PacketDirector NBP Manager



PacketHawk Inline Bypass TAP



PacketRaven Modular TAP



PacketRaven Secure TAP



PacketRaven Portable TAP



PacketRavenVirtual Cloud vTAP



PacketRoo Data Diode



# About US

NEOX Networks provides **Next-Generation Network Visibility** for IT and OT Observability and Security. By integrating network intelligence and real-time data-in-motion, it strengthens cybersecurity, hybrid-cloud application observability, and business continuity.

**NEOX Network Visibility Platform** consists of a full-stack portfolio including full-packet capture appliances, network packet brokers, packet processing, encryption and decryption appliances, and network taps for end-to-end hybrid-cloud environments.

Learn more at [neoxnetworks.com](https://neoxnetworks.com)



# Product Images

NEOX product pictures must be used in an official capacity with high-quality photographs taken by professionals.

Consistent product angles and perspectives (such as front, side, and other) must be maintained across different products for consistency and symmetry throughout the product content.



# Product Highlights

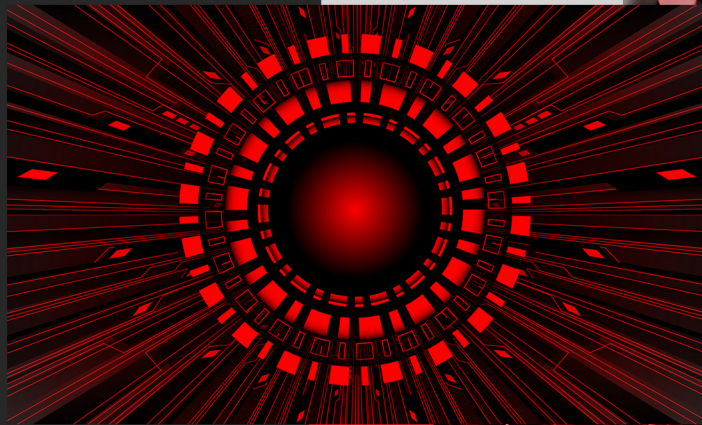
NEOX products can be highlighted to make the content more attractive or to bring it under the spotlight for product launches, brochures, presentations, or trade show booth signage.

Only contrasting color backgrounds should be used based on the official color palette. Approved light sources may be used without distorting the product imagery.



# Imagery

Royalty-free imagery can be used with copyrights and the right brand colors and concepts.



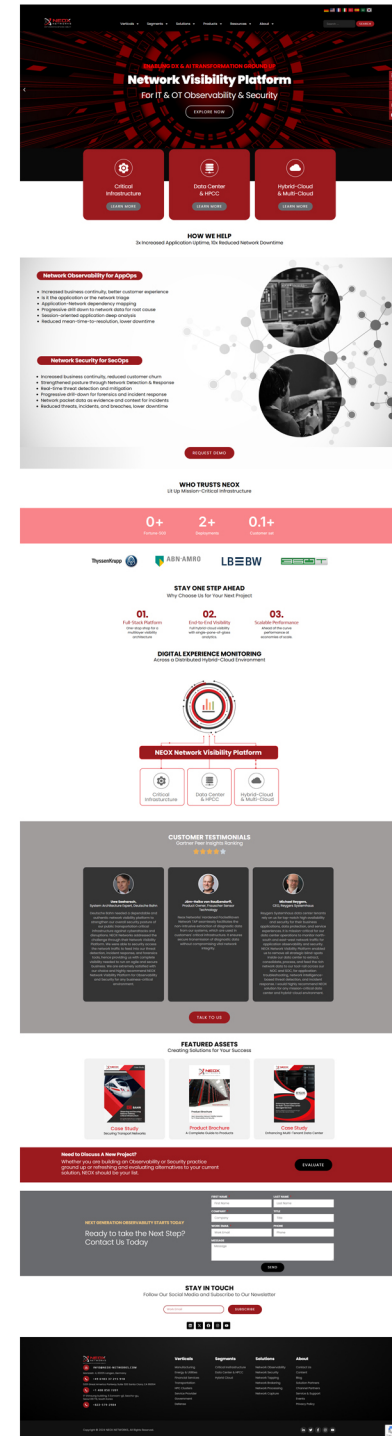
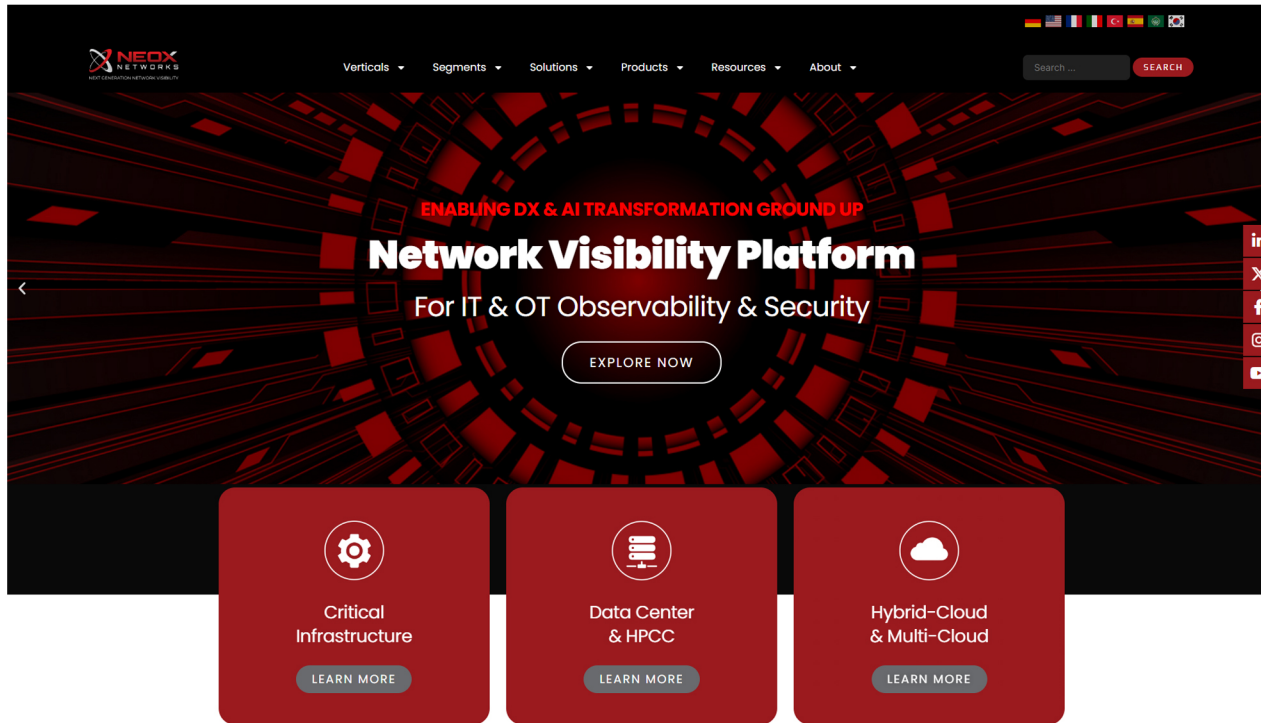




# Application Example



# Application Example



# Application Example

**NEOX NETWORKS**  
NEXT GENERATION NETWORK VISIBILITY

## Why do you need a Network Test Access Point

- ✓ Acquisition and Mirroring of All Network Data-in-Motion for Observability & Security
- ✓ Real-Time Network Intelligence for Threat Detection and Mitigation (NetSecOps/NDR)
- ✓ Addition or Removal of In-Line Security Tools without Disrupting Network Traffic

The diagram illustrates a six-step process for a Network Test Access Point. At the center is a network switch icon. Six numbered steps are arranged in a circle around it, connected by arrows in a clockwise cycle. Step 1: Tap Real-Time Wire Or Virtual Network Data Anywhere to See Everything. Step 2: Create a Copy of the Data Passively and Unnoticeably to Forward Upstream. Step 3: Bypass Data Through Primary or Backup Paths During Failures or Maintenance for Continous Operation. Step 4: Tap Data Center North-South & East-West or Cloud VPC Traffic Strategically for Visibility. Step 5: Feed Tapped Network Data to a Network Packet Broker for Consolidation & Manipulation. Step 6: Feed Tapped Network Data to a Network Capture device for Analysis & Compliance.

neox-networks.com

**NEOX NETWORKS**  
NEXT GENERATION NETWORK VISIBILITY

## Why do you need a Network Packet Broker

- ✓ Consolidation and Feeding of All Network Data-in-Motion for Observability & Security
- ✓ Real-Time Network Intelligence for Threat Detection and Mitigation (NetSecOps/NDR)
- ✓ Reduction in Tool Sprawl while Maximizing Under-Utilized Tools for Maximum ROI

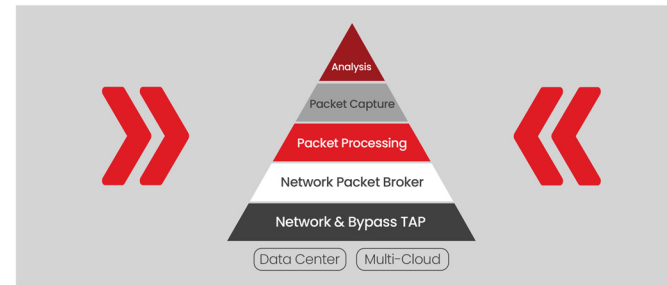
The diagram illustrates a five-step process for a Network Packet Broker. At the center is a network switch icon. Five numbered steps are arranged in a circle around it, connected by arrows in a clockwise cycle. Step 1: Remove Blind-Spots, Start Seeing Everything. Tap on-prem and cloud north-south, east-west, network traffic to centralize fragmented traffic to remove any blind-spots. Step 2: Aggregate and Consolidate. Aggregate all tapped network traffic in a central location to process and feed to desired destinations. Step 3: Process and Feed Right Data to Right Tools. Process and manipulate network data to forward to the right destinations in the desirable format. Step 4: Optimize Tools and Reduce Tool Sprawl. Fully utilize under-utilized tools bandwidth and prolong tool investments. Add or remove tools without interruption. Step 5: Monitor and Observe Real-Time Analytics. Calculate and present key network metrics in real-time for analysis and corrective actions.

neox-networks.com

# Application Example



## Next-Generation Network Visibility for IT/OT Observability and Security



IT NetSecOps   IT NetAppOps   Data Center   Multi-Cloud

### Business Benefits

- Enabling CXO's Digital Transformation through Hybrid-Cloud Network Visibility
- Increased Business Continuity and Reduced Downtime through Higher Network Availability
- Reduced Customer Churn through Lower Mean Time to Resolution, Enhanced Security, and Information Protection

### Technical Benefits

- Setup Once-Benefit Forever Network Visibility and Real-Time Network Data Access for Security Application Performance, and User Experience
- Foundation Layer to Build a Hierarchical Network Monitoring and Actionable Observability Practice
- Consistent Tools and Methods for Network-as-a-Service (NaaS) Philosophy across the Hybrid-Cloud Observability Infrastructure

### Infra Security

- Strengthened Cybersecurity through Network Traffic Visibility across the Hybrid-Cloud Infrastructure
- Real-Time Network Intelligence for Threat Detection, Remediation, and Network Detection and Response
- Historic Network Data Archive for Incident Response, Forensics, and Compliance

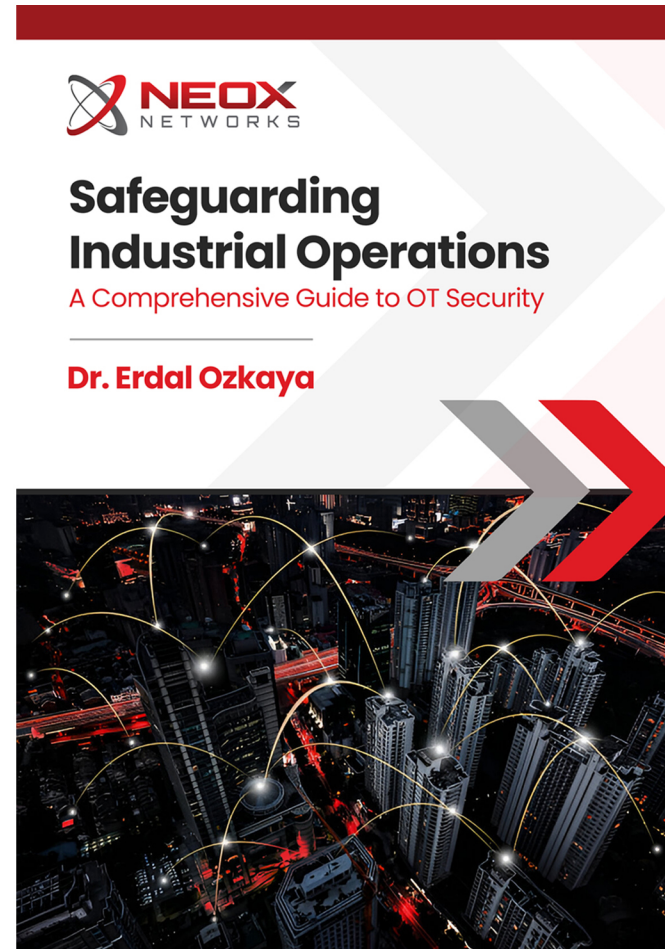
### Application Performance

- Enhanced Application Performance and Responsiveness through better Connectivity across Hybrid-Cloud Environment
- Faster Troubleshooting for Applications and User Experience Issues
- Reduced MTRR due to Always-On Network Visibility and Progressive Drilldown

## Product Brochure

Next-Generation Network Visibility Solution  
for IT Observability and Security

# Application Example



# Application Example




Securing banking network directly impacts the security of financial transactions and data integrity

**NEOX can help!**

Talk to Us

neox-networks.com



neox-networks.com



The average cost of network downtime is around: **\$5,600** Per Minute

Gartner




Finest Data for Network Detection & Response

**IT NetSecOps**

- Real-Time Network Traffic Feed for Threat Detection
- Up to 8x100G Lossless Packet Data Delivery to ExtraHop
- Timestamping & Deduplication
- Advanced Filtering
- Packet Capture & Replay




PACKETTIGER PACKETLION




DJI Drone & PlayStation 5

## Win Prizes

While You Explore Next Generation Network Visibility

May 6-9

Stand 5469-14  
North Hall, Hall D  
Moscone Center  
San Francisco




Explore Our Next-Generation Network Visibility Platform

Hall 2, H2-C15  
Dubai World Trade Center

14 - 18 October

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# NEOX Brand Guide

As the NEOX business moves forward – entering new markets, reaching out to new customers, and expanding globally – it is essential that the NEOX brand grows with it. We want to make sure, that the brand captures new audiences while keeping existing customer loyalty.

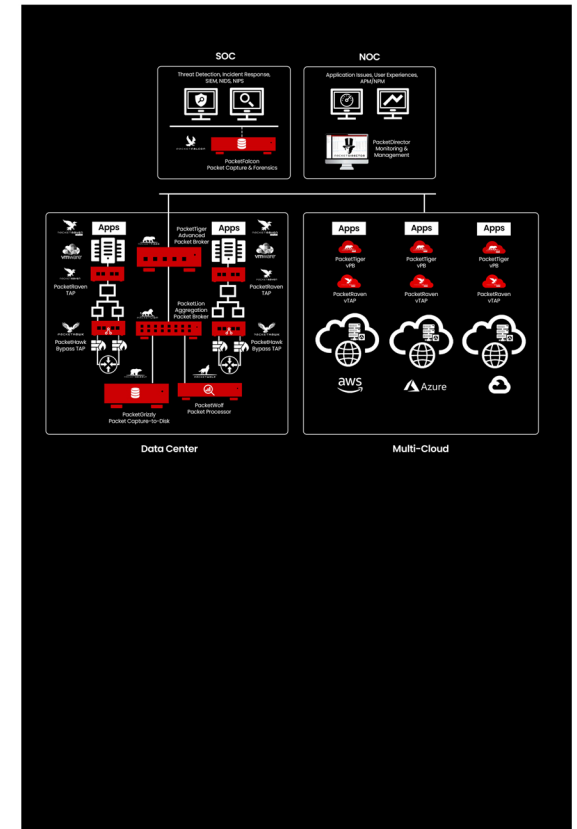
This Brand Guide will help you envision how the **NEOX Brand** is evolving and will serve as a guide for implementing the **NEOX Brand Identity**, both inside and outside the company.



# Application Example

**Next Generation Network Visibility**  
for IT Observability & Security

- Increase Business Continuity
- Strengthen Network Security
- Hybrid-Cloud Observability
- Enhanced App Performance
- Real-Time Network Intelligence
- Packet Data for Forensics
- Faster Troubleshooting & MTTR



The product matrix is organized into a pyramid structure with four levels of functionality:

- Analysis:**
  - NEOXPacketRaven: Hybrid-Cloud TAP Series
  - NEOXPacketHawk: Inline Bypass TAP
  - NEOXPacketWolf: Packet Processing
  - NEOXPacketDirector: Network Management
- Packet Capture:** (No specific products listed)
- Packet Processing:**
  - NEOXPacketLion & NEOXPacketTiger: Hybrid-Cloud Packet Broker Series
  - NEOXPacketFalcon & NEOXPacketGrizzly: 100G Packet Capture & Analysis Series
- Network Packet Broker:** (No specific products listed)
- Network & Bypass TAP:** (No specific products listed)

At the bottom, the matrix is categorized by environment: **Data Center** and **Multi-Cloud**.



# Application Example



# NEOX Brand

NEOX Brand Story  
NEOX and its Brand

Great companies are built on strong brands that influence customer choice and build loyalty. A strong brand is a competitive asset – one that can improve market position and contribute to company profitability. When the essence of a brand is understood within a company, it can serve as a source of inspiration, excitement, and employee satisfaction.

**So what is a Brand?** A brand is a promise to deliver value. Simply put, a brand is a constellation of experiences perceived in the heart and mind of the customer. Every time a customer engages with our company, these experiences grow. At NEOX, our brand is a promise we make to our customers – a promise we strive to fulfill at every point of customer interaction. For employees, the brand promise is reflected in their daily work experience.

Ideally, our customers' perceptions of NEOX should align with our own aspirations. We aspire to be a company that brings people together, using the most innovative technology in the IT & OT Observability and Security world. When our customers share that vision, our branding efforts will be successful. Reaching that goal requires active and purposeful brand management. We begin by defining what our aspirations are; these are the perceptions we want our customers to have.



## NEOX Brand Story

Vision, Stance, Promise and Attributes

# NEOX Brand

## Brand Vision

States where we are going as a company and what we want to be:

**The most trusted Network Visibility Platform company globally.**

NEOX is a leader in Network Visibility infrastructure (Network TAPs, Packet Brokers, Packet Processors, and Packet Capture Appliances) for IT & OT Observability & Security applications.

**Brand Stance:** The single idea we want to own in our customers' minds:

**NEOX = Dependable and Economical Network Visibility Platform**

**Brand Promise:** Outlines our commitment to our customers:

**When customers think of NEOX, they think of a company that delivers High-Quality Network Visibility Solutions and Services to transform our lives through digitization, modernization, and efficiency, making us more productive, engaged, and powerful.**

**Brand Attributes:** The characteristics we want to be associated with NEOX. We have gathered input from customers and partners, and we know that these are all characteristics that they believe are important and that could strongly affect their purchasing decisions.

- Innovative
- Trustworthy
- Valuable
- Reliable
- Effortless
- Optimal
- Qualitative
- Approachable
- Affordable

# Color Palette

To communicate the NEOX brand, color is quintessential. To ensure the color is working to support the NEOX message and meaning, we've developed a primary **Color Palette**. This palette allows you to dial up or down the intensity of any color combination for a wide range of applications, moods, and messages.

NEOX brand color palette helps build brand recognition and make our company stand out. Only brand colors should be used throughout digital and printed content. Our primary preferred and supplemental colors can be expanded analogously to build harmonious color palettes and complementary pairings.



C25 M100 Y99 K23  
#9a1a1e



C68 M61 Y58 K45  
#424243



C71 M65 Y64 K68  
#282828



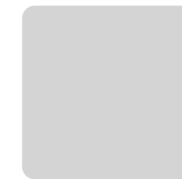
C39 M32 Y32 K1  
#a1a1a1



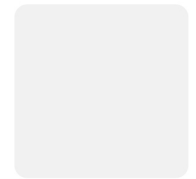
C6 M100 Y100 K1  
#df1c24



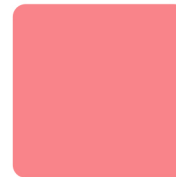
C60 M51 Y47 K17  
#696a6d



C16 M12 Y13 K0  
#d4d4d4



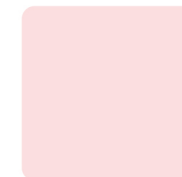
C4 M3 Y3 K0  
#f1f1f1



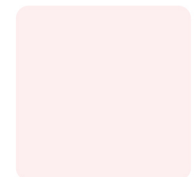
C0 M60 Y33 K0  
#f9858a



C0 M30 Y12 K0  
#ffc0c3



C0 M15 Y6 K0  
#fbdedf



C0 M7 Y2 K0  
#fdeef



# Typography

NEOX's typography hierarchy involves organizing text elements to prioritize information. This is achieved through variations in font size, weight, and style to guide readers' attention and convey the importance of different content. It enhances readability and helps communicate messages effectively.

All digital and printed content must be in official font only. All headings must be in **Bold**, subheadings in **Semi-Bold**, and text body in Regular or Thin font.

The minimum recommended font size is 12 points for readability.

## Headings

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz \_\_\_\_\_

## Sub-Headings

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz \_\_\_\_\_

## Body

ABCDEFGHIJKLMNOPQRSTUVWXYZ  
abcdefghijklmnopqrstuvwxyz \_\_\_\_\_

## Basic Glyphs

\$ ¢ £ € ¥ % ‰ & § @ € ? ! ; : " " " « ‹  
/ ª º § © ª ™ ¬ ® º ± 1 2 3 4 6 1/4 1/2 3/4 ÷  
† ‡ № ™ e √ ∞ ∫ ≈ ≠ ≤ ≥ = ◊ ∂ Δ Π Σ μ •  
... ¶ ° \_\_\_\_\_

**0123456**

**456**

**234**

012345

# NEOX Logo

The official **NEOX Logo** includes a tagline and must be used as-is. The first logo on the cover page of content, on a tradeshow booth, or on business cards and other brand assets should always be with the tagline. Inside pages can be without the tagline.



