

# Empower IT Operations with AI-driven Network Observability and Defense

Plixer solutions enable organizations to experience unmatched network visibility and control, ensuring you always know what’s happening on the network and can easily, predict, plan, maintain and secure the network ecosystem.

Taking IT Operations for the Network to the next level becomes easier and more affordable with Plixer One.

**With Plixer One, you receive:**

**Flexibility**—Making it easier to adopt capabilities to ensure best-in-class NetOps/SecOps workflows

**Simplicity**—A unified source of network data and insights to help simplify operations

**Best Value**—You can save up to 65% vs. other solutions.

**Select your right fit**

Get automated network monitoring, continuous traffic observability, and advanced AI-powered analytics with controls that ensure NetOps and SecOps can see, understand and act fast. Experience the next level in ITOPs with unified data collection across all network components, advanced AI, network security control, and integrations that accelerate response and optimize existing investments.

**PLIXER ONE™**

Is purpose built to elevate IT with Intelligent Network Observability and Defense. It ingests NetFlow data from




**PLIXER ONE CORE**

Empowering NetOps with advanced analytics, increased scalability, and in-depth network observability to identify, predict and prevent service quality issues, while minimizing risks affecting global hybrid network performance and business

**PLIXER ONE ENTERPRISE**

Adds advanced AI, Network security controls, and expands integrations supported to ensure network performance, increase threat defense and deliver unmatched workflow efficiencies

**Choose the right delivery for your organization**

 <p><b>Virtual</b></p> <p>Flexible deployment options for virtual environments and the cloud.</p>	 <p><b>Hardware</b></p> <p>Achieve high performance with specialized and dedicated hardware</p>	 <p><b>Cloud Native</b></p> <p>Adaptable to cloud computing environments for successful digital transformation.</p>
--	--	--

Features and Capabilities	CORE	ENTERPRISE
<b>Plixer One Capabilities</b>	<i>Plixer One available in two versions, Core and Enterprise</i>	
Network Data Ingestion (NetFlow & SFlow Data types)	●	●
○ Scales to support over 1M FPS	●	●
Network Traffic Monitoring and Reporting	●	●
Cloud Data Ingestion	●	●
Intelligent Traffic Analysis	●	●
Selective PCAP Analysis	●	●
Threat Intelligence Feeds	○	●
Fundamental Network Security Controls	●	●
Single-source Data Collection and Replication	●	●
100's of Out of the Box Reports	●	●
<b>Get the most from Plixer</b>		
24x7 Support	●	●
Full Access Customer Success	●	●
<b>Experience Greater Network Observability</b>		
High Availability*	○	●
Unlimited Data Ingestion Points	●	●
Multi-site deployment	●	●
Enhanced Data Analytics	●	●
Endpoint Profiling & Identity Mapping	●	●
Service Now, Tenable and Zscaler Integrations	●	●
User Behavior Analytics (RADIUS/AZURE/Entrada et/al)		●
<b>Realize Unmatched Network Observability &amp; Defense</b>		
Advanced AI Engine		●
Advanced Security Analytics & Suricata IDS		●
Traffic Forecasting		●
Predictive Capacity Planning		●
Kafka Data Streaming		●
Omni Scoring		●
MITRE ATT&CK Mapping		●
Microsoft Defender XDR Integration		●
Network/Application DDoS Defense		●
Protocol Anomaly detection		●
Layer 3 -7 threat detection		●
STIX/TAXII Import		●

**\*NOTES**

- Select PCAP & High Availability deployment is included in Plixer One Enterprise and is also sold separately as an option in Plixer One Core.