



NETWORK PROBE

Make your network more visible



FAST TO DEPLOY

Just redirect copy of network traffic copy or netflow to Network Probe



HIGH PERFORMANCE

Collect and analyze multi-gigabit network traffic and more than 100 000 FPS's on single instance.



VISIBILITY

Predefined set of dashboards in Energy Logserver ready to show your data in clear way.



SECURITY

Signature and non-signature identification of malicious activities connected with predefined correlation rules.

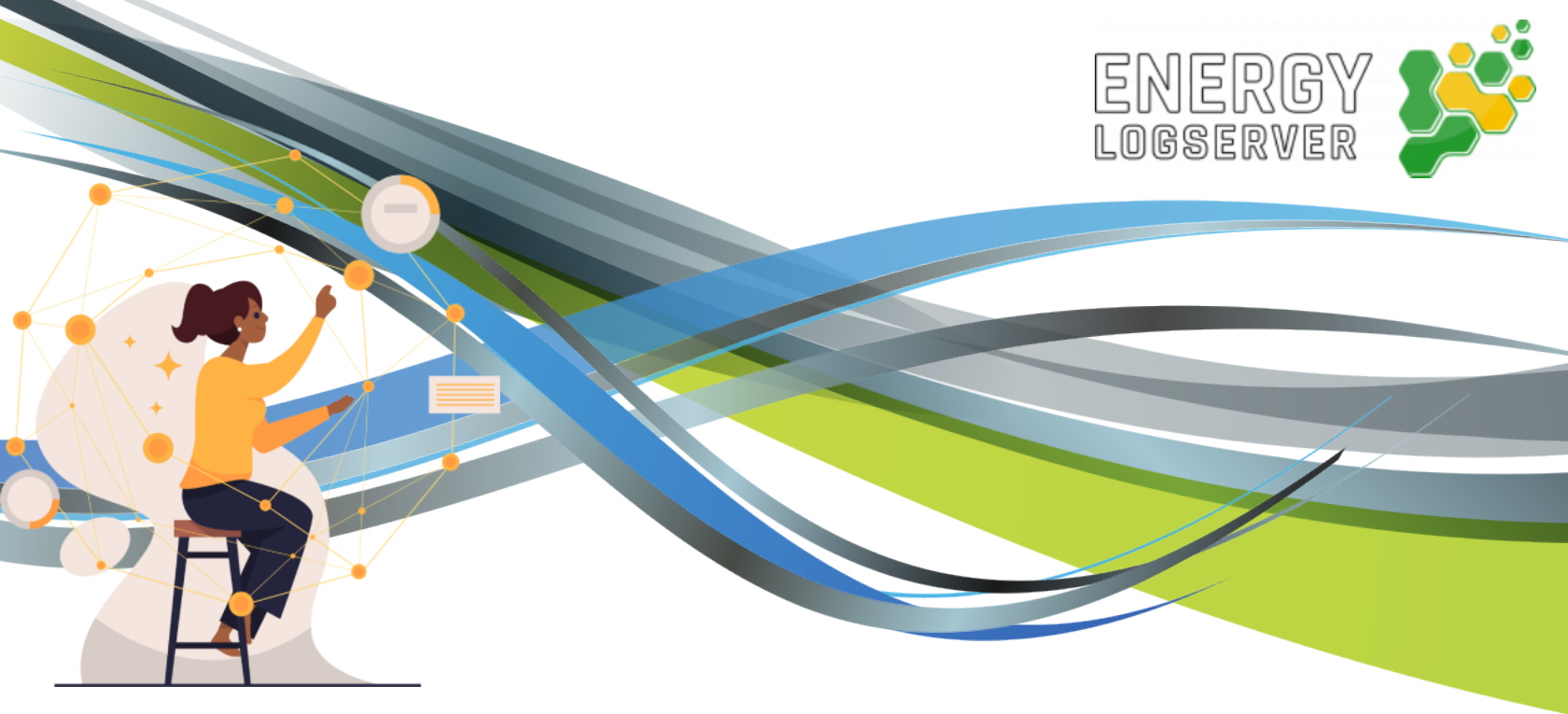
About our **Network Probe**

High-performance network probe capable of collecting netflow and copies of network traffic. Provides additional layer of visibility to Energy Logserver stack for better identification of malicious network activities in your IT environment.

Main **Features:**

- ✓ Network Security Monitor with advanced behavioral analysis
- ✓ Flexible Intrusion Detection and Prevention System
- ✓ Netflow collector for most common standards

For more info, visit our website:
www.energylogserver.com



Energy Network Probe provides best practices for network monitoring in single powerful platform. Mixing different strategies gives opportunity to have more efficient network data analyses. Monitoring based on signatures provides fast identification and response for well known attacks. Network metadata monitoring connected with behavioral analysis enables deeper investigation right to the root cause. Alert Data connected with Network Metadata are an essential source of information for the SIEM system. Built in Netflow Collector provide long term storage for data from network devices. Efficient Netflow data analysis gives better visibility in network connections, performance indicators and precise troubleshooting.

MAIN FEATURES:

- **Network Intrusion Detection**
- **Network Intrusion Prevention**
- **Network Security Monitor**
- **Netflow collector for Netflow v5, v9 IPFIX, jflow, sflow, NetStream**
- **Signature and non-signature anomaly detection**
- **Network metadata conversion to logs**
- **Behavioral network traffic analysis**
- **Network traffic copy analysis for L2-L7**
- **Zero Day attack detection**
- **PCAP recording and analysis**
- **Network performance and diagnostics**
- **Compatibility with Zeek & Suricata**

THE TIME IS NOW!

Check our dedicated solution for deep network analysis with built in traffic classification.

WHERE TO FIND US?

Website: www.energylogserver.com
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