



The ntop Network Visibility Ecosystem

A Comprehensive Solution for Network Visibility: Packets, NetFlow/sFlow/IPFIX and System Introspection

Enterprise networks are complex systems often hard to observe. Their backbone is composed of heterogeneous switches and routers, and it is not always possible nor practical to access their packets. Furthermore, with the advent of IoT and BYOD, it is increasingly difficult to tell the good from the bad guys apart. ntop offer **capture** solutions for every environment with accelerated packet capture drivers and an extensible IPv4/IPv6 probe and NetFlow/sFlow/IPFIX collector **nProbe™**. Thanks to the system-introspection implemented in **nProbe™ Mini**, ntop is also able to **enrich** captured network data with system-introspected as processes, users, containers, orchestrators, and other performance indicators. Finally, as data without insights is just numbers, ntop offers **ntopng™**, a scalable, high-resolution, web-based visibility tool to **analyze** the data, with special emphasis on security.

1

CAPTURE

It does not matter if you are capturing raw packets or NetFlow, ntop does both

2

ENRICH

Use ntop system introspection to enrich network with system data and KPIs

3

ANALYZE

Just fire up a web browser to have visibility and insights into your network

nProbe™

Extensible probe and NetFlow/sFlow/IPFIX collector

nProbe™ Mini

Lightweight System Introspection to enrich network with system data

ntopng™

High-Speed Web-Based Network and System Visibility

ntopng™ Edge

ntopng™ boosted with inline Layer-7 policing and QoS

n2disk™

10/40 Gbit network traffic recorder with real-time indexing

See all products and specs at www.ntop.org