

Net.Hunter

PR - 25 words

Net.Hunter is a stream-to-disk appliance capable of monitoring live traffic to capture selected TCP/IP flows at wirespeed. Interestingly, it includes an embedded tap with triggers and programmable filter conditions. Suspicious packets can either be saved in real-time into an internal disk or tapped to a LAN.

PR - 50 words

Net.Hunter is a stream-to-disk tool capable of analyzing absolutely all packets in a GbE full duplex line at wirespeed without generating delays, jitter or loss thanks to its 2Gbit/s FPGA aggregated throughput. Net.Hunter includes an embedded tap with 15+15 programmable filters. Compliant flows can be recorded either tapped to a LAN without disturbing live traffic. Multiplay maintenance, Forensic analysis, Lawful interception are popular applications (undetected!).

PR - 100 words

Net.Hunter is a compact device with screen, keyboard and batteries. It captures and records at full wirespeed in full duplex. Consequently is ready to assist those who need to monitor and capture critical data, protocols and VoIP conversations, everything transparently without disturbing live traffic. This appliance manages the traffic using switch-like technology to aggregate the traffic allowing monitoring of both sides of a full duplex conversation making the analysis much easier to lawful experts and telecom engineers.

Monitoring ports include SFP, RJ45 and Wi-Fi, while captured packets can be either recorded in PCAP format with NTP synchronization or tapped to a LAN in real time. Net.Hunter has no IP or MAC address therefore it is invisible, moreover, it works at full bit rate 1+1Gbit/s without generating any delay, jitter or packet loss.

More information please contact: info.telecom@albedo.biz