



Link™ Capture Software



ntop n2disk

## SOLUTION DESCRIPTION

### 3x n2disk™ Performance Increase

Link™ Capture Software for Intel® Programmable Acceleration Card with Intel Arria® 10 GX FPGA

n2disk™ is a powerful network traffic recorder application that enables users to capture and store network packets at multi-gigabit rate from a live network. n2disk™ allows security teams to seize, store and retrieve all network data on demand, providing retrospective PCAP evidence for vector identification, forensic analysis or operational troubleshooting.

n2disk™ effectively performs numerous tasks, including:

- Offline network packet analysis by feeding specialized IDS tools like Snort and Suricata
- Reconstruction of specific communication flows or network activities
- Reproduction of previously captured traffic to a different network interface
- Ability to output PCAP files so the output can be easily integrated with analysis tools (e.g. Wireshark)

As capable as n2disk™ is at recording network traffic, however, it will only be as effective as its implementation. A prerequisite for n2disk™ to be successful is that all network packets are captured with zero loss. But with a multi-gigabit traffic load, standard server deployments struggle to keep up.

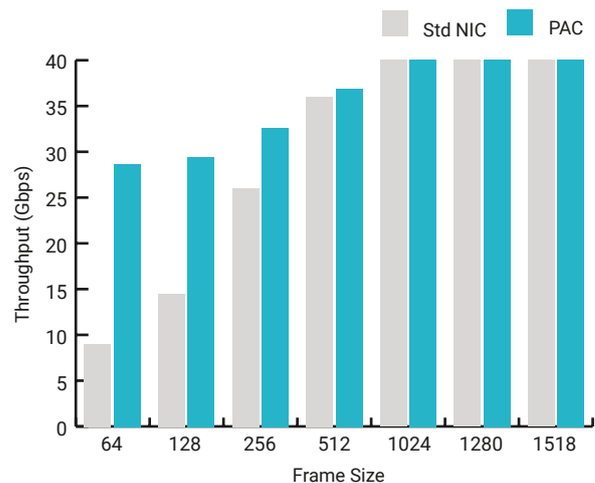
In addressing this challenge, Napatech has created a hardware acceleration solution that alleviates the load on the CPU and thereby greatly increases application performance. This has been achieved by making the Napatech Link™ Capture Software available for the Intel® Programmable Acceleration Card (PAC) with Intel Arria® 10 GX FPGA.

#### The Intel + Napatech difference

Combined, Intel PAC and Napatech Link™ Capture Software are uniquely suited for lossless acceleration of n2disk™. Optimized to capture all network traffic at full line rate, with almost no CPU load on the host server (all frame sizes), the solution demonstrates enormous lossless performance advantages for n2disk™ compared to a standard Network Interface Card (NIC):

- Up to 3x lossless packet to disk performance
- Guaranteed capture to disk of packet bursts up to 600 milliseconds

n2disk Throughput



#### Turning Acceleration into Value

These performance advantages ultimately allow you to:

- Maximize your server performance by improving CPU utilization
- Minimize your TCO by reducing number of servers, thus optimizing rack space, power, cooling and operational expenses
- Diminish your time-to-resolution, thereby enabling greatly increased efficiency

#### Outstanding Lossless Performance

The outstanding improvements achieved with this solution were demonstrated by comparing n2disk™ performance running on a Dell PowerEdge R740 with a standard 40G NIC card and the 40G Intel PAC.

## Throughput Test

To eliminate the storage subsystem as a potential limiting factor, n2disk™ performance was measured in disk simulation mode, using a RAM disk to emulate an infinitely fast disk. Ethernet frames of specific sizes from 64B to 1518B were sent with minimum inter-frame gaps to the device under test, and the n2disk™ receive packet rate was recorded as the throughput value.

The test revealed that the Intel PAC with Napatech Link™ Capture Software provides 3x higher throughput for small packets compared to a standard NIC.



### Napatech Link™ Capture Software for Intel® PAC

The Intel® Programmable Acceleration Card (PAC) with Intel Arria® 10 GX FPGA is a PCIe-based FPGA accelerator card for data centers supporting both inline and lookaside acceleration.

As the leader in FPGA-based SmartNIC software and hardware, Napatech has made its Link™ Capture Software available as an Acceleration Stack for the Intel PAC.

Napatech's Reconfigurable Computing Platform flexibly offloads, accelerates and secures open, standard, high-volume and low-cost server platforms allowing them to meet the performance requirements for networking, communications and cybersecurity applications.

Napatech helps companies to reimagine their business by bringing hyperscale computing benefits to IT organizations of every size. We enhance open and standard virtualized servers to boost innovation and release valuable computing resources that improve services and increase revenue. Our Reconfigurable Computing Platform™ is based on a broad set of FPGA software for leading IT compute, network and security applications that are supported on a wide array of FPGA hardware designs.

**NAPATECH RECONFIGURABLE COMPUTING**

## Test Configuration

The test configuration was based on a dual-socket Dell R740 with Intel® Xeon® Gold 6138 2.0 GHz, 128GB RAM running CentOS 7.5.

## Key Features

- Line rate network throughput for all packet sizes
- Lossless capture for perfect inspection and detection
- Onboard packet buffering during micro-burst or PCI Express bus congestion scenarios
- Advanced host memory buffer management for ultra-high CPU cache performance
- Packet classification, match/action filtering and zero-copy forwarding



### ntop n2disk™

n2disk™ is a network traffic recorder application that allows users to capture full-sized network packets to disk at multi-gigabit rate from a live network interface. n2disk™ uses the industry standard PCAP file format to dump packets into files so the resulting output can be easily integrated with existing third party or open source analysis tools (e.g. Wireshark).

n2disk™ is an ideal example of the type of critical enterprise security application that can achieve better performance through hardware acceleration.