## Independent Reviews

Testimonials from customers, analysts and industry experts

DATASHEET

## NIKSUN at a Glance

Founded: 1997

NİKSUN

Mission Statement: To create technology that enables our customers to build a secure and robust global IP infrastructure.

World Headquarters: Princeton, New Jersey, USA

**Customers:** Over 1,000 Fortune 500 companies, government agencies, and service providers

"Packet capture in excess of 100G and broad analysis support in recent releases allow NIKSUN to maintain a leading position at high speeds. The vendor has a long history and remains an innovator at the high end of the market by introducing new features before competitors."

## - Gartner

"[NIKSUN's products] have the ability to offer customers with a seamless network monitoring solution that can simultaneously capture, inspect, mine, correlate, and store data."

- Frost & Sullivan

"[NIKSUN NetDetector is] a solid product that not only provides good log analysis, it has the forensic chops to get the investigative job done. Our Best Buy."

- SC Magazine

"By distributing multiple units throughout the enterprise and centrally managing them along with aggregated reporting and analysis, [NIKSUN NetDetector] offers unmatched levels of security... A critical component for security is knowing not just what happened today but how it occurred yesterday. [NIKSUN] provides a tool that can do both. Due to [NIKSUN's] data capture capability, network administrators can discover security incidents and also easily discover how, when, and where a breach occurred in order to plug any vulnerabilities."

- IDC

"NIKSUN is the only network monitoring and network security solution provider for organizations with the power to instantly know the unknown."

- CIO Magzine

NetDetector's browser-based console is simple to use and intuitive to learn, yet it provides an incredible amount of information.

- CRN

"NIKSUN's NetVCR<sup>®</sup> web-based appliance is a powerful and intuitive tool that enables packet decoding using a web browser without downloading large files or extra software. This is a significant benefit that allows Verizon

Business to rapidly analyze critical data traffic patterns for its Financial Markets customers to determine utilization levels and timeliness/accuracy of packet delivery. One day's worth of multicast data can amount to many gigabytes worth of traffic. Use of the NIKSUN appliance allows us to wade through a day's worth of traffic to isolate complex issues in a fraction of the time."

- Verizon Business

"With network performance trending, SLA/QoS monitoring, alerting and broad reporting tools, [NIKSUN NetVCR] proved to be a complete network-analysis package... If you need to know everything about your network, this is a great solution... Think of it as a protocol analyzer that never forgets." ... "NIKSUN hits the mark with a well-designed and well implemented network forensics tool. From the intuitive UI to the extremely responsive database, the NetDetector is a stellar blend of innovation and execution."

- InfoWorld

"By detecting and alerting to the suspicious behaviors as they happen, [NIKSUN NetDetector and NetVCR] goes beyond the reactive signature-based approach in which you must know the attack code before the system can look for and find it."

- SANS Institute

"NetDetector<sup>®</sup> provides an enhanced level of security, alerting and data archival that is unmatched by any other product we have seen."

- Telos Corporation

NAME

"NIKSUN's NetVCR has given us visibility into our WAN infrastructure that we never had before. We are now able to 'baseline' our backbone WAN down to the application level... and identify the 'bursty' applications which are causing consistent intermittent slowdowns."

- Galileo International (a division of United Airlines) initiatives for internal and external mandates

"NIKSUN's NetVCR technology can be one of the integral solutions that will allow us to accurately measure service quality and differentiate ourselves from the competition."

- Telia AB

"We have tested the NIKSUN NetDetector – the core of the NetOmni<sup>™</sup> enterprise suite – and used it in live applications. It provides the ability to see events at a distance and then to drill down to the packet level for more detailed analysis. As a network security analytic tool taking a forensic approach, it is without peer. Its ability to function at network speeds enhances its value, and its forensic approach puts it over the top."

- SC Magazine

"NIKSUN is revolutionizing the networking industry by integrating Big Data, Cloud Computing and the IoT into one single solution."

- Silicon India



100 Nassau Park Blvd • Princeton • NJ 08540 • USA t: +1.609.936.9999 • toll free: +1.888.504.3336 f: +1.609.419.4260 info@niksun.com • www.niksun.com

About NIKSUN, Inc. NIKSUN is the recognized worldwide leader in making the Unknown Known. The company develops a highly scalable array of real time and forensics-based cyber security and performance management solutions for large enterprises, government & intelligence agencies, service providers and financial services companies. NIKSUN's award winning enterprise solutions deliver unprecedented flexibility and packet capture power. The company's patented real-time analysis and recording technology is the industry's most comprehensive solution for secure and reliable network infrastructure and services. NIKSUN, headquartered in Princeton, New Jersey, has sales offices and distributors throughout the US, Europe, the Mid East and Asia-Pacific. For more information, please visit www.niksun.com.

NIKSUN, NetDetector and NetVCR are either registered trademarks or trademarks of NIKSUN, Inc. in the United States and/or other countries. Other product and company names mentioned herein may be the trademarks of their respective owners. NIKSUN, Inc. shall not be liable for damages of any kind for use of this information. Copyright© 2015 NIKSUN, Inc. All rights reserved. NK-DS-ind\_rev-0215