

### Customers testify that NIKSUN truly is a critical component for quality IT service delivery. Here are a few examples, directly from the end-users themselves.

"NIKSUN's NetVCR 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 rapidly wade through a day's worth of traffic to isolate complex issues in a fraction of the time."

- Richard Sabatini, Verizon Business

"NIKSUN's NetVCR is the most efficient and powerful traffic analysis tool I have used so far. Powerful filtering and huge storage capacity makes it easier to solve problems that occur seldom and randomly in our network. Our network is a limited resource so it is important to monitor and track unexpected and faulty usage of network consuming applications at prime shift. A feature that I like is that just an ordinary and free web browser is all that is needed at the client."

- Christer Lysen, Foreningssparbanken

"Federal regulations such as the Health Insurance Portability and Accountability Act of 1996 mandate that electronic transmission of health information must comply with safeguards to protect the security and confidentiality of identifiable patient data. Therefore, Hamilton Scientific is excited about our partnership with NIKSUN. The cooperation between our companies will revolutionize the security of Internet transactions in healthcare."

- Michael Rothkopf, M.D., CEO of Hamilton Scientific

"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."

- Alexander Latour-Henner, Strategic Technology Advisor, Telia AB

### Analysts and industry experts alike clearly identify NIKSUN as the company to watch in the network security and performance marketplace.

"By distributing multiple units throughout the enterprise and centrally managing them along with aggregated reporting and analysis, [NIKSUN NetDetector] offers unmatched levels of security."

- Charles J. Kolodgy, IDC

"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."

- Jerry Shenk, SANS Analyst Program

"NetDetector supports a number of interfaces, including 10/100 Ethernet, Gigabit Ethernet, T1, V.35, OC-3 Sonet and more. This flexibility — together with its easy-to-understand interfaces and detailed reporting — makes NetDetector an easy fit in a variety of agency network infrastructures."

- Maggie Biggs, Federal Computer Week

"The [NIKSUN NetDetector] interface is intuitive and you can start analyzing your network traffic within an hour."

- Stephen Northcutt, Director of Training & Certification, SANS Institute

NIKSUN NetDetector 2005 wins a Five Star technical rating from CRN magazine. "NetDetector's browser-based console is simple to use and intuitive to learn, yet it provides an incredible amount of information."

- Frank J. Ohlhorst, CRN



NIKSUN, the NIKSUN logo, NetVCR, and NetDetector are either registered trademarks or trademarks of NIKSUN, INC. in the United States and/or other countries. Other product & 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, which is subject to change without notice.  
Copyright © 2007 NIKSUN, INC. All rights reserved. NK-IV-07.10



[www.niksun.com](http://www.niksun.com)