



&



# The Complete Xtreme Performance Mobile Network Analysis Solution

**Napatech** and **NextComputing** combine world-class programmable network adapters and high-performance mobile workstations / servers. This solution allows you to utilize a fully-featured network monitoring system from any location; in the office or in the field.

Free yourself from the burdens of large, stationary workstations or inadequate laptops and tackle your most demanding work, any time, anywhere.

Our combined solution features:

- Napatech PCIe adapter cards with throughput to 10GbE
- Integrated 17 inch display
- Up to (2) Quad-Core Intel® Xeon® processors
- 8GB ECC memory
- Fixed and removable storage to multiple TB with RAID controllers
- Support for 32- and 64-bit operating systems
- Further expansion via full-length PCI Express or PCI-X slots





Napatech develops and markets the world's most advanced **programmable network adapters** for network traffic analysis and application off-loading. Napatech is the leading OEM supplier of Ethernet network acceleration adapter hardware with an installed base of more than 30,000 ports.

Napatech's programmable adapter solutions are flexible and scalable. Use of **FPGA technology** and easy-to-use software driver interfaces enables fast integration and an excellent migration path for next-generation Ethernet connections speeds.

Napatech is focused on providing our customers with hardware acceleration solutions, enabling them to stay on the leading edge, while utilizing the flexibility and cost position of standard server equipment and operating systems, making Napatech an unmatched **value-add**.



NextComputing is a unique technology company specializing in high-performance, small form factor, **portable computing solutions** in both ruggedized and sleek commercial form factors.

Our next-generation, open-standards FleXtreme system architecture provides **expandability and compatibility** to suit your most demanding applications. For even more added value, this architecture can be adapted to a variety of form factors to meet your needs.

One such FleXtreme-based system is NextDimension. These platforms are designed to meet or exceed the performance of stationary workstations. The briefcase-like form factor contains all the processing performance, storage, I/O, and PCI expandability necessary for **uncompromised functionality** in the field.

This document is for informational purposes only. Updates and changes can occur without notice. All logos, trademarks, and service marks are the property of their respective owners. Copyright © 2010 Napatech and NextComputing all rights reserved.