

## Tyan Showcases Powerful New Servers on Intel Xeon 'Nocona' and AMD Opteron

August 3 2004

Tyan®, top-tier global provider of systemboard platforms and ready-to-build server systems, will showcase several new server boards and servers at the LinuxWorld Conference and Expo.

Products on display include platforms that use Intel® Xeon<sup>TM</sup> "Nocona" and AMD Opteron<sup>TM</sup> technology. In particular, Tyan will unveil their next generation server platforms based on Intel's E7520 and E7320 server chipsets (formerly called "Lindenhurst" and "Lindenhurst-VS", respectively). These platforms utilize a wide array of functionality for high-end applications, such as highly expandable memory structure, Intel EM64T support, high-bandwidth PCI Express<sup>TM</sup> and high-speed PCI-X implementation, and compatibility with Tyan's unique TARO<sup>TM</sup> SO-DIMM product line which provides incredible flexibility in storage and storage RAID options.

In additions to server and workstation board products, Tyan will also display Transport® barebones servers which provide customers with preassembled systems which enables rapid turn-around time when building systems. Transport products are positioned for entry-level to high-end positioned systems, and work to support any number of applications including file delivery systems, simulations, clustering, databases and departmental servers, firewall servers, gateways, VPN, security, and more.

"Linux technology has been proven to be an integral part of the IT community in all areas," said Don Clegg, Vice President of Marketing



and Strategic Programs at Tyan. "As a worldwide provider for server/workstation platforms as well as barebones servers, Tyan fully recognizes the importance of Linux and is committed to delivering solutions which are compatible with the most popular Linux applications available."

The original press release is available <u>here</u>.

Citation: Tyan Showcases Powerful New Servers on Intel Xeon 'Nocona' and AMD Opteron (2004, August 3) retrieved 17 April 2024 from <a href="https://phys.org/news/2004-08-tyan-showcases-powerful-servers-intel.html">https://phys.org/news/2004-08-tyan-showcases-powerful-servers-intel.html</a>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.