

Contact: Debbie Black
Sterling Communications, Inc.
253-853-5030
dblack@sterlingpr.com

Cybernet's NetMAX Internet Appliance Software Now Available as Turnkey Hardware Solution

Online Store Features NetMAX Professional Suite™ and VPN Server Suite Bundled with Toshiba's Magnia[®] SG series to Appeal to SOHO Market

Ann Arbor, Michigan, July 1, 2002 — Cybernet Systems Corporation today announced that its popular Linux-based NetMAX Professional Suite and VPN Server Suite, formerly available only as software, now comes integrated with a hardware appliance – Toshiba's Magnia SG series server – to address the needs of the small office and home office (SOHO) markets. This turnkey network-in-a-box solution wraps NetMAX's popular VPN, security and sharing products in a low-cost, easy-to-use use package that dramatically simplifies webserver management. Attractively positioned to meet the security, e-mail, file sharing and web hosting needs of the burgeoning SOHO market, the all-in-one NetMAX hardware appliance is currently on sale through Cybernet's online store at <http://www.netmax.com/>.

"Cybernet has considered transitioning NetMAX from exclusively a software product line to a turnkey out-of-the-box bundled solution for more than a year," said Merrill Squiers, NetMAX product manager. "Now, we're collaborating with Toshiba to appeal to the SOHO market by providing the ability to host multiple domains on a single IP address and to establish secure Internet connections at an extremely competitive price."

About the NetMAX Professional Suite

The NetMAX Professional Suite includes proven applications such as the popular Apache web server and Sendmail email server, and the full power of a Linux operating system based on the distribution of Red Hat® Linux. It uses custom configuration code, tight component integration and an advanced graphical HTML interface to simplify setup of a fully functioning web, email and FTP server. In addition to its ability to monitor web and email server access, track network web browsing and to block unwanted email, the NetMAX Internet Server Suite enables users to host multiple domains on a single IP

address -- an important feature for small business owners and other consumers wanting to host more than one web site while keeping their costs as low as possible.

About the NetMAX VPN Server Suite

The NetMAX VPN Server Suite dramatically simplifies network security configuration and management while retaining the full power of Linux by including a distribution of Linux-based on Red Hat® Linux. Designed to appeal to small businesses and consumers wanting to establish secure Internet connections at a reasonable cost, the VPN Server Suite includes all of the software needed for a secure network -- including the already popular NetMAX FireWall ProSuite software (Microsoft® Windows™ 9x, NT, and 2000 client software can be purchased separately).

About Cybernet

Cybernet Systems Corp. develops products and technologies that standardize and simplify networked connectivity and computing functions. Cybernet's NetMAX software product line, based on Linux, supports pre-packaged VPN, router, and server vertical applications, network appliance functions in dedicated hardware or Pentium PC-based systems, and can host web and Linux applications for small and medium sized companies, workgroups, and ISPs. The NetMAX product line is sold direct through Cybernet's web site at <http://www.netmax.com/>. **Contact:** Cybernet Systems Corporation, 727 Airport Boulevard, Ann Arbor, Michigan 48108, 1-800-CYBERNET.

About Toshiba Computer Systems Group

Toshiba Computer Systems Group, a division of Toshiba America Information Systems, Inc. (TAIS), is a leading vendor for portable computers. In addition to notebooks, the company offers portable and wireless accessories, a Pocket PC device, and server computing solutions for business customers under the Toshiba brand name. For more information call 1-800-TOSHIBA or visit the company's Web site at www.csd.toshiba.com.

Headquartered in Irvine, Calif., TAIS is comprised of multiple divisions that provide computer, communications and imaging products and services. Products include industry leading portable computers, PDAs, mobile computing accessories, servers, including communications and portable servers, storage subsystems, cable modems,

digital business telephone systems, voice-mail, digital cameras, security systems, and digital projectors. TAIS provides sales, marketing, services and manufacturing for its wide range of information products in the United States and Latin America. TAIS is an independent operating company owned by Toshiba America, Inc., a subsidiary of Toshiba Corporation, which is a world leader in high technology and integrated manufacturing of electrical and electronic components, products and systems. Toshiba has global sales of over \$40 billion and more than 300 subsidiaries and affiliates worldwide.

###