



ATLAS™ ThinServer™



CUSTOM-CONFIGURED FOR APPLICATION HOSTING

The new Atlas ThinServer from Netier is designed especially for server-based application hosting and application service provisioning (ASP). Used with Citrix® load-balancing software, Atlas ThinServers are the ideal large office, enterprise and ASP server platform. The affordable and powerful Atlas ThinServer features dual Intel® Pentium® III technology, 100MHz front-side bus speeds, and PC-100 system memory. And all this processing power is packed into a thin 2U chassis ideal for multi-server racks.

RACKMOUNT DESIGN

Maximizing rackmount space utilization, the Atlas

ThinServer's 2U height (a mere 80mm) yields tremendous processing power per rack. The Atlas ThinServer combines a small size and pricetag with big performance, making it ideal for Citrix MetaFrame™ implementations with load-balancing. Just add more Atlas ThinServers to your rack as your user base increases.

QUALITY INTEGRATED COMPONENTS

Netier's Atlas ThinServers offer integrated components from Intel®, Seagate®, Adaptec® and others to ensure the best quality and performance. These industry-standard components provide the highest levels of compatibility with the latest Intel-compatible operating systems.

ATLAS ThinServer™ SPECIFICATIONS

- ▶ Optimized for server-based application hosting/ASP
- ▶ Increases rack capacity via ultra-slim 2U chassis size
- ▶ Ideal for Citrix MetaFrame environments using load-balancing
- ▶ Incorporates industry-standard components to help ensure system compatibility



CALL 888.603.1763 OR EMAIL INFO@NETIER.COM FOR MORE INFORMATION.

1625 WEST CROSBY ROAD, SUITE 100, CARROLLTON, TX 75006-6686
972.242.9660 VOICE, 972.242.6050 FAX, WWW.NETIER.COM



END-TO-END SERVER-BASED COMPUTING SOLUTIONS

Netier provides the most advanced, flexible thin-client/server computing (TCSC) products available. All Netier thin-client/server solutions are custom-built to your specifications. The Atlas ThinServer is another innovative member of Netier's TCSC network product family, which also includes the award-winning NetXpress thin clients and Rapport Administrative Software. And Netier TCSC network products are easy to manage today and easy to upgrade in the future.

INTEL SERVER MANAGEMENT

Atlas ThinServers offer Intel Server Control (ISC), which provides a single powerful tool for all server management needs. ISC is compatible with popular management consoles and can also be used as a stand-alone management application. The Emergency Management Port (EMP) is an extension of Server Management that allows remote power up, power down, reboot, access to event logs and diagnostic information via an onboard serial port, which can be accessed via a serial-to-serial connection or with an external modem.

ATLAS ThinServer™ SPECIFICATIONS

OPERATING SYSTEM FLEXIBILITY

Each Atlas ThinServer is optimized for TCSC operating systems, including Windows 2000 Server, Windows NT 4.0® Server—Terminal Server Edition and Citrix MetaFrame. The Atlas ThinServer is also customizable for other Windows NT 4.0 or greater server environments.

KEY ATLAS ThinServer FEATURES

- ▶ Single or dual Intel Pentium III processor(s) with 512K L2 cache
- ▶ Intel 440GX chipset with AGP support
- ▶ Up to 2GB 100MHz ECC SDRAM
- ▶ Supports 100MHz front-side bus speeds
- ▶ High-performance Ultra2 LVD SCSI controller
- ▶ Supports multiple LAN and gigabit Ethernet server controllers
- ▶ Four hot-swappable drive bays
- ▶ 2MB video adapter
- ▶ Wake-on-LAN/remote management
- ▶ CD-ROM drive and 1.44MB FDD
- ▶ LVD SCSI hard drives
- ▶ Enhanced ventilation for 2U chassis
- ▶ Slots: 2 x PCI
- ▶ Ports: 1 x EPP/ECP parallel, 2 x serial, 2 x USB
- ▶ Industry standard 19" 2U rack-mountable enclosure

