Everything you'd expect from a server running AIX.

Add a PCI RAID disk array card and your new Network Server can support up to six hot-swappable drive bays.

You want your server just to sit there and work. But that doesn't mean it bas to be ugly. Enter Apple industrial and ergonomic design. It means our servers don't just look good, they're easy to move, upgrade and service, too.

Not that we're saying you'll ever need it, but an optional 7-day-a-week, 24-bour-a-day service plan is available. To learn more, contact your Apple Premium Server Reseller.

The mouse draws 10 mA. Pop quiz to follow.

You also get free, "try before you buy" software: Helios and IPT software for OPI publishing and file and print sharing, Legato Networker for backup and recovery, and APC software for uninterruptible power supply support.

> With a WebStone 1.1 performance of 12 megabits per second, the Network Server 700 can support up to eight T1 lines and millions of Internet connections a day."

> > A modular daughtercard makes upgrading the processor a snap.

Yes, there's a third, built-in, external SCSI port, perfect for adding up to seven more devices. You know, like a 20GB Digital Linear Tape (DLT) Drive from Quantum.

Vocabulary test: Apple Network Servers are binary-compatible with >103 proven AIX apps, no recompiling or porting necessary.

Start building the Network Server

you need for under \$11,000."

Even more information is available!

Call 800-503-3855 to receive a list

of Apple Premium Server Resellers

by fax, or surf your way on over to

plus detailed product information

www.solutions.apple.com/netserver.

Apple Premium

Reseller

Faster. The internal PCI bus moves bytes around at a quicker 132MB per second.

Fast. Two built-in Fast/Wide SCSI-2 channels deliver internal data transfer speeds all the

way up to 40MB per second.

Fastest. As in 256MB per se cond. That's the speed you'll get out of the processor-to-second-level cache.

Apple® Network Servers don't run any old UNIX® operating system. They run IBM's reliable, industrialstrength AIX® operating system.

With support for TCP/IP and AppleTalk® protocols, you get fast network speed when you have either PCs or Macintosh® systems (or both) connected. Of course, being Apple, we couldn't resist tuning AppleTalk for maximum speed.

> Each major component of the Network Server 700 can be accessed in about the time it takes to read just a few of these captions - 60 seconds or less.

> > Add up to six PCI cards—Ethernet, FastEthernet, PCI RAID disk array (only four of these, sorry), or a wide array of third-party PCI cards—in the six (count them, six) open slots.

You can easily add3rd-party SCSI disk drives, tape drives andmemory DIMMs. We won't, however, refuse your hardearned moneyif you prefer genuine Apple components.

A mere twenty seconds is all it takes to replace either one of the two optional hot-swappable, redundant power supplies you get with the Network Server 700.

Except this.

