

# Trade - In Program

Have you seen what our Trade-In Program can do *for you* today?

## Your Total Solution!

### Easy 4 Step Process!

1. Submit trade-in quote.
2. Receive price quote.
3. Prepare equipment for pickup or ship to our consolidation facility.
4. Receive payment within 10 days from testing!

### Procurement Channel for Discontinued Parts and Systems

- Purchase new and refurbished end-of-life parts and systems from our vast inventory.

### Spare Parts = BIG\$\$\$!

- Cash back for processors, hard-drives, memory, DVD's or even notebook batteries.

### Recycling Services!

- Meets EPA guidelines for proper environmental disposal of obsolete hardware.

.....

### Did you know?

- It does NOT have to be a like-for-like trade in!
- It does NOT have to be a 1-1 trade-in!
- Customers may receive cash back for the trade-in process OR credit towards their new purchases!
- Spare parts on the floor from custom configurations or system upgrades can mean BIG bucks back in your pocket!!
- No purchase required!

Our Trade-In Program has proven to be one of the most comprehensive tools for over 15 years to assist manufacturers, resellers, and corporate end-users to:

- Recover value from used or excess hardware
- Minimize excess inventory buildup
- Create a fresh bucket of \$\$ for new IT projects
- Provide environmentally friendly recycling services
- Logistical support for nationwide pickups
- Procurement channel to purchase discontinued hardware requirements

The Trade-In Program offers cash back for all IBM and non-IBM parts and systems that still have residual value (generally 3 1/2 years of age) and meet the minimum trade-in quantity requirements.

The Trade-In Program offers a flexible and easy to use end-to-end process, which can be customized to meet your individual requirements.

.....

## Contact Us Today!

**781.320.0123**



**Visit Our New Web Site!**



- Desktops
- Notebooks
- Intel / Unix / Midrange Servers
- Processors
- Disk Drives
- Memory
- Printers
- Peripherals
- Networking Hardware
- Storage Devices
- Mainframes