



TECH FOR TROOPS PROJECT®

Tech For Troops Project

Email address: info@techfortroops.org

Our Mission: “Tech For Troops Project provides Free refurbished computers to veterans in need and the children of veterans in need. Tech For Troops enables veterans to connect with employers and develop essential computer skills. We hire veterans and provide technical training, provide a recreational art therapy program to vets with disabilities, keep usable computers out of the landfill, and recycle electronics in an environmentally sustainable way.”

Our Vision:

- Raise the prospects for success in civilian life for all veterans
- Expand the technology workforce domestically
- Reduce pollution and carbon output from manufacturing new electronics

What kind of equipment do you need?

- Laptops and power adapters
- Desktop/tower computers
- File servers and networking equipment
- Flat panel monitors
- Keyboards, mice, power cords
- Other computer parts
- iPads and tablet computers
- Cell phones

Is there anything you can't accept?

- Fax machines
- CRT monitors (the old boxy kind)
- Broken Monitors
- TVs

How can you make a difference?

- Provide financial support to Tech For Troops – www.techfortroopsproject.org or through our FaceBook page www.facebook.com/techfortroops
- By recycling the electronic devices you and your affiliated companies use through Tech For Troops
- Introduce Tech For Troops to other organizations and corporations who would be willing to support our veteran brothers and sisters.

Are donations tax-deductible? Yes. We are a 501c3 non-profit and will offer a receipt for donations.

Do you destroy data on the computers you are given?

Absolutely. The method we use to wipe data from computers has been approved by some tough organizations, such as the U.S. Department of Defense and the National Security Agency. We exceed NIST standards by double-validating drives after they have been wiped. If we cannot wipe a drive – if, for instance, it has a hardware error that prevents it from starting properly – we physically destroy it using a data eliminator/degausser.