

# The Computer Recycling Program Strategic Plan

- Phase One

Phase One of the process involves the collection of computers from donors worldwide, the gathering of the computers at a central location for weeding and processing, and the final packaging for shipment to the intended destinations.

- Collection of computers
- Checking and fixing computers
- Packaging computers for shipping

- Phase Two

Phase two of the process scopes the shipping of the computers in containers to their destinations, and the organization of the necessary monitoring processes to insure that the computers and every single of them arrives at destination, shielded from any ruse that may contribute to their theft.

- Package shipping and monitoring to destination
- Package retrieval at destination
- Packages accounting and storage

- Phase Three

This phase will encompass any such process necessary for the successful distribution and or deployment of the computers. A performance measurement is then applied to determine the degree of success for each deployment, and alternatively, to determine if improvement is needed.

- Package distribution and or deployment
- Performance Measurement

- Phase Four

The final phase will focus on industrializing the development of learning centers throughout each targeted country. Students will take advantage of technology, which will bring all sorts of educational opportunities at their fingertips. The measurement of the successes of these learning centers will target practical and tangible realizations such as direct contributions to the development of the communities where the learning centers are organized, and also, any such realizations that create conveniences and opportunities for personal and organizational development etc.

- School and learning center development
- Performance Measurement and final reports

