

Through innovative, energy-efficient product design and forward thinking recycling programs, NCS is taking steps to make it easy for our customers to lower costs and reduce their climate footprint.



Responsible Product Design

Our goal is to design products that maximize efficiency while minimizing waste. This is why we follow the requirements of programs such as ENERGY STAR®. Not only does this help to extend the life of the products you buy from us, it helps to lower your energy consumption and costs.



Going the Extra Mile

Many NCS products are EPEAT™ registered at the Silver level (for a full list, click [here](#)). A Silver rating from EPEAT means that the qualifying NCS product meets 100% of the required criteria as put forth by the Green Electronics Council, as well as going above and beyond by meeting over 50% of additional optional criteria in complying with good environmental performance practices. For more information on EPEAT™, visit <http://www.epeat.net>.



NCS Green Packaging Program

For local customers with large system deployments, NCS offers the option of taking delivery of computers in re-usable multi-pack shipping containers. Cardboard boxes and foam padding from single unit packages are not saved, and typically get discarded as soon as the computers are unboxed. In an effort to cut down on waste going to the local landfills, NCS designed an innovative packaging solution that is both eco-friendly and saves time and space for our customers. Our multi-pack re-usable shipping containers are the size of a standard 40" x 48" pallet, stand approximately 6-feet high, and consist of a two-piece 10mil corrugated plastic side panel with custom foam inserts cut to the exact dimensions of our Gemini Slimline, MiniTower, and MidTower cases. Each container can hold up to 48 Gemini CT1 or 30 Gemini CK3 or 24 Gemini CM4 class desktop computers. When you have finished unpacking your order(s), simply call your NCS Account Manager to arrange for a pickup. It's that easy!



NCS Recycling Programs

NCS's efforts to reduce the environmental impact of our products include recycling programs that enable customers to dispose of used equipment and notebook batteries in an environmentally sound manner.

