

Equipment Recycling Policy

Electronics recycling can be challenging because discarded electronics devices are sophisticated devices manufactured from varying proportions of glass, metals, and plastics. The process of recycling can vary, depending on the materials being recycled and the technologies employed, but here is a general overview.

Equipment returned to Digital Alert Systems (DAS) is evaluated and assessed according to the industry's best practices for environmental, worker health, and security applied to used electronics. These practices include the dismantling, separation, sorting, recycling, and data destruction to achieve decommissioning of these devices according to United States guidelines issued by the Environmental Protection Agency (EPA) and the New York State Electronic Equipment Recycling and Reuse Act.

DAS contracts with certified electronics recyclers to safely manage used electronics. Following this procedure minimizes exposure to human health, the environment, and ensures safe management of materials by downstream handlers. DAS provides its best efforts to destroy all customer data on used electronics before any equipment or sub-assemblies leave the premises for recycling.

By customer request, a letter on Digital Alert Systems, Inc letterhead will confirm the equipment, including unit serial number(s), was decommissioned, data destruction completed, and the device(s) disposed of according to this policy.

The company retains the right to update this policy without notice.