



The Challenge: Visibility & Control during I.T. Asset Collection

When used electronics are collected at the end-of-lease or end-of-life, there is often little visibility, accountability, or control in the process. Hand-written data gathered onsite is not legible, accurate, nor accessible online. Asset counts and condition at pickup are often unknown until delivery.

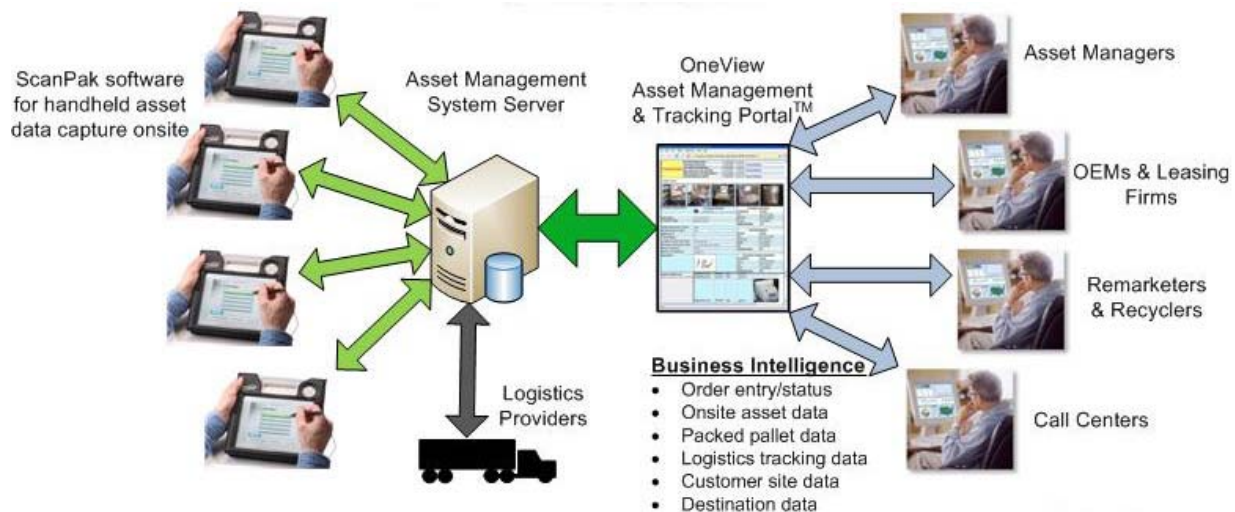
ONEPAK's patent-pending logistics technology solves these problems.



The OneView Asset Management and Tracking System™ captures and reports high quality data throughout the I.T. asset collection process, translating that data into actionable information, and sharing that information with all parties involved in the process.

This proprietary, patent-pending business method involves a complete system that includes front-end data capture technology, an online portal for managing reverse logistics, and back-end database reporting technology.

OneView provides tools to act upon the business intelligence gleaned from I.T. asset recovery program data. Corporate customers using the OneView portal include e-waste recyclers, leasing companies, computer manufacturers and logistics providers who need an efficient means of managing the asset recovery process, including online order entry, asset tracking and dispatch of crews for onsite packing. Other portal customers are I.T. asset managers for large corporations who routinely need shipping kits sent to remote locations for assets that will be redeployed, repaired, or shipped at the end-of-lease or end-of-life.



Contact:
 Sales Department
 888.625.6116
 sales@onepak.com
 www.onepak.com