



*Solutions for Secure Data Management
& End of Life Electronics*



FOR IMMEDIATE RELEASE

AERC/Com-Cycle Introduces Patented Video Verification Technology for Secure Data Destruction Services

Flanders, NJ – October 22, 2007 -- AERC/Com-Cycle, highly regarded for its corporate “Zero Waste-to-Landfill Policy” and the global leader in Secure Data Destruction and Electronics Recycling, announces the introduction of Patented Video Signal Processing Technology for its Secure Data Destruction Services assuring full and accurate documentation of the destruction process performed for clients.

Com-Cycle believes the application of the new Patented Video Signal Processing Technology will be a strong addition to its already advanced secure data destruction process that includes Com-Cycle’s own transportation fleet with GPS tracking, delivery confirmation and in-house management of logistics for their clients. Application of the new patented video technology will provide customers with convenience, better service and a strong audit trail for compliance with data security and environmental laws.

Com-Cycle has developed an enhanced, video monitoring and processing system, in which each bar coded item becomes an individual video file. Each video file is stamped with the time and serial number of each passing item undergoing destruction. This information is added to a database in digital form while the destruction is in process. These files can be searched for future reference.

The digital video images can be viewed live online while destruction is in process at Com-Cycle. The information is then stored on the Com-Cycle secure video server. The customer is supplied with a DVD copy of the destruction when the process is completed.

Peter Jegou, CEO of Com-Cycle remarked, “ Our new secured data destruction system, based upon patented video technology developed in Silicon Valley, is being installed first in our Silicon Valley Com-Cycle center in Hayward, California and shortly thereafter in our seven other strategically located centers in North America as well as in our mobile destruction vehicles. Addition of this new technology to better serve our customers is just one more reason we are the leaders in environmentally conscious electronic recycling.”

About AERC/Com-Cycle:

AERC/ Com-Cycle has experience in addressing the unique security requirements in target industries including healthcare, education, banking and financial services. AERC’s chain-of-custody is an important part of auditing for compliance with data security and environmental laws.

Under our “Reuse, Refurbish and Recycle” directive, Com-Cycle de-manufactures and disassembles electronic equipment, harvests usable components, manages hazardous components and erases and destroys hard drives in accordance with the DOD approved program.



*Solutions for Secure Data Management
& End of Life Electronics*



Our secure GPS outfitted fleet of vehicles allow for delivery confirmation and in-house management of logistics for our clients will provide an audit trail for compliance with data security and environmental laws. We provide competitive secure transportation of assets for clients with coverage throughout all major markets in the United States, with plans to open three new facilities strategically located across the United States within the next twelve months.

The Company currently has eight regional facilities nationwide and engineering and administrative facilities in Flanders, NJ.

For more information Contact:
Michael George & Lindsay Landmesser
AERC & Com-Cycle
Phone: 973-691-3200

3 Gold Mine Road, Flanders, NJ 07836 Office: 973.691.3200 Fax: 973.691.3233
www.aercrecycling.com www.com-cycle.com