

April 6, 2010

FOR IMMEDIATE RELEASE

Vann Data to Celebrate Earth Day with their Semi-Annual Computer Recycling Event Benefiting Stewart-Marchman-Act Foundation – April 22, 2010

Celebrate Earth Day by joining Vann Data Services and A-1 Assets in "Going Green"! Bring in your old monitors, printers, scanners, laptops, and other electronic devices to be properly recycled, in turn, improving your environment!

Vann Data Services, Inc., the area's leading technology solutions company, will once again be partnering with A-1 Assets, an industry leader in electronics recycling and reuse, to host their semi-annual Computer Recycling Event on Earth Day, Thursday, April 22, 2010 from 10am to 2pm at Vann Data's headquarters – 1801 Dunn Avenue, Daytona Beach, Florida 32114. This event is part of Vann Data's ongoing efforts to "Go Green" by encouraging the community to help improve the environment by properly recycling computer and electronics.

A-1 Assets will ensure that all sensitive data is cleared from any hard drives using a DOD, HIPAA-compliant and FBI-certified software program. Voluntary donations of \$1 per item are requested as 100% of the proceeds will benefit Stewart-Marchman-Act Foundation, which provides prevention, intervention, crisis stabilization, education, and treatment services for those suffering from addiction and mental illness. (Please note that there will be a \$3 charge for all CRT monitors.)

Participants follow the procession to the recycling truck in the parking lot and then stop and join us for a free hot dog, chips and beverage! Come and help us celebrate Earth Day - a day dedicated to the environmental health of our planet!

For more information on this event and Vann Data's services, please contact Julie Beard (386) 238-1200 ext. 1404.

For more information on recycling electronics, please contact Andrew Hooper at A1 Assets (407) 339-7030 or visit www.A1Assets.com

For more information on Stewart-Marchman-Act-Foundation, please contact Pam Miller (386) 254-1136 or visit www.s-mf.org.