

Editors Contact:
Americas: Julie Mascioli
+1 440 717 7655



FOR IMMEDIATE RELEASE

VAULT400 Offers VMware Users Hot Backups and Faster Restores

Cleveland, Ohio – June 28, 2007 – United Computer Group, Inc. announces the availability of the VAULT400 VMware Plug-in for customers of the VAULT400 Data Vaulting Services.

This allows the company to offer comprehensive disaster recovery protection of VMware virtual machine environments, including all major operation systems, applications and files.

While virtualization technology continues to grow at a fairly rapid pace, data protection tools aren't keeping up. According to the company, "The VAULT400 Plug-in technology reliably protects the entire VMware virtual environment – automating hot backups and faster restores of virtual machines, operating systems, applications and files, while keeping resource consumption to a minimum and meeting specific disaster recovery planning and regulatory compliance requirements."

The VAULT400 VMware Plug-in leverages and extends their technology to virtual environments by backing up and compressing only new and changed data at the block level, which enhances network performance, decreases the backup window and lowers the overall storage footprint.

It offers comprehensive data protection across the entire physical and virtual environment. Backups are policy-driven and scheduling, status monitoring and reporting are centrally managed via a web browser for all physical and virtual systems. Data is then securely sent offsite to one of VAULT400's secure datacenters. No need for lengthy restores with multi-step, manual processes.

Jim Kandrac, United Computer Group, Inc. president, said, "We are seeing a tremendous expansion of VMware in our traditional IBM System i clients. They now have one solution to address all of their environments."

About United Computer Group, Inc. and VAULT400

VAULT400 is a licensed solution of United Computer Group, Inc. The technology has been in operation since 2001, collectively serves over 9,000 customers and stores over 6 Petabytes of data. For more information, please visit www.vault400.com