

ORLANDO, FL (4/9/2012) Client Intellect today announces the opening of Private Clouds (www.privateclouds.com) to the public, a new brand which gives customers the ability to create, manage and administer their own group of private cloud servers.

Utilizing a Cloud infrastructure, Private Clouds allows for more automation and greater control for server administrators and end-users to quickly and easily scale the performance of their Private Cloud servers to fit their needs.

Private Clouds are highly redundant and scalable virtualized servers protected by automatic host failover and off-site Enterprise Backups. Also included is the ability to deny public network access to specific servers via the customer control panel, keeping sensitive data restricted to secure VPN back-end connections only.

“After months of preparation, testing and finally execution, I am exhilarated to see Private Clouds go live,” said Brock Hensley, Chief Technology Officer at Client Intellect. “I have no doubt that Private Clouds is going to set a new standard for Windows Server Cloud Hosting, and help keep our edge in this highly competitive market.”

Private Clouds will also allow users far greater ability to manage their cloud servers, by allowing them to move their server nodes on the fly to the cloud hosts with the greatest available resources. Also included is the ability to grant or deny public network access to specific servers via the customer control panel, keeping sensitive data restricted to back-end connections only.

About Client Intellect

Client Intellect, located in downtown Orlando, Florida, assists businesses and individuals worldwide in achieving their internet technology goals. By offering cloud server hosting, dedicated servers, private cloud servers and complete cloud services coupled with world-class customer service, Client Intellect has become a world-recognized leader in the global web hosting market.