



FOR IMMEDIATE RELEASE

CONTACT: Michelle Edwards, APR
Consensus Communications
michelle@onmessage.com
407/608-5913

**DataSite Orlando Teams With Vette Corp to Offer Liquid Cooling Capabilities
*More Energy Efficient Cooling Dramatically Lowers Customer Costs***

(ORLANDO, July 9, 2009) [DataSite Orlando](#), a leader in world class data center design, has teamed with [Vette Corp](#) (Vette) to provide clients with state of the art data center cooling solutions. Data Site Orlando is using Vette's LiquiCool™ systems to significantly decrease the footprint and energy consumption required to support today's mid to high density blade servers and super computers.

DataSite Orlando engaged Vette to address the cooling needs of a client who has a vast array of blade servers and IBM systems, which utilize up to 500 watts of power per square foot. By installing seven of Vette's LiquiCool Rear Door Heat Exchangers, DataSite Orlando has enabled the client to reduce its data center footprint by 80 percent, from 3,000 to 600 square feet.

"With Vette's efficient liquid cooling solutions, we are providing a tremendous cost savings to our client while protecting their critical IT infrastructure, all while reducing cooling energy consumption and carbon footprint – a win for everyone," said Rob Wilson, Director of Sales and Marketing for DataSite Orlando.

Vette's LiquiCool Rear Door Heat Exchanger replaces the rear door of a new or existing equipment rack and uses advanced liquid cooling technology to remove hot air exiting server equipment before it enters the facility whitespace. LiquiCool Rear Door Heat Exchangers achieve industry-leading energy efficiency by eliminating moving parts and fans – a critically important factor given the power density of today's data centers and the ever increasing cost of energy.

"Vette LiquiCool systems address the most pressing concerns of data center owners and operators – power optimization, energy efficiency, space utilization and lowering

total cost of ownership,” said Joe Capes, General Manager of Vette Corp’s Datacom Facilities Division. “DataSite Orlando has taken a leadership position in the market for outsourced services by offering its clients innovative Vette cooling solutions which enable the scale out or consolidation of compute infrastructure,” continued Capes.

DataSite Orlando features a chilled water distribution system with 2,750 tons of chiller capacity and more than 80 computer room air handler (CRAH) units. The facility can pinpoint the delivery of cold air to the exact floor tile and triple redundancy on the water supply guarantees complete ventilation and heat rejection around the clock.

“We are dedicated to meeting the demanding power and cooling needs of the modern computing environment,” said Wilson. “Our advanced water-cooling capabilities make DataSite an ideal location for companies with high performance computing applications, most of which generate tremendous heat loads.”

DataSite Orlando offers 85,000 square-feet of fully customizable enterprise class data center space in wide-ranging sizes, multiple uninterruptable power supply systems, 24-hour security and surveillance, biometrically-controlled access, and other essential features.

About DataSite Orlando

*Owned by BURGESS Property + Company, **DataSite Orlando** supports Central Florida’s growing high technology industry with a secure world-class SAS 70 Type II certified facility capable of accommodating the region’s varying needs in purpose-built data centers. Ranked among the finest properties of its kind in the United States, the facility has true redundancy with fail-safe power from two independent utility feeds from separate substations. Located on 18 park-like acres, DataSite Orlando’s facility blends extraordinarily robust infrastructure, customizable space and top-notch security with the tranquility of a suburban corporate park. For more information, visit www.DataSiteOrlando.com.*

About Vette LiquiCool™ Rear Door Heat Exchangers

Vette LiquiCool™ systems are non-invasive and can be deployed easily in new data centers and within data center retrofit projects, especially where redeployment of racks and movement or shutdown of IT gear is undesirable or impossible. LiquiCool Rear Door Heat Exchangers are designed to integrate seamlessly with third-party cooling solutions, such as perimeter CRAC and in-row cooling products, delivering a typical 1 year payback in comparative Total Cost of Ownership (TCO). For customers with green data center initiatives, Vette Rear Door Heat Exchangers may be able to reduce cooling energy consumption by 85% or more compared to next-in-class products and can even be deployed using computer room air conditioning or cooling tower return water. For more information, visit <http://www.vettecorp.com>.

About Vette Corp

Vette Corp is a global thermal management solutions provider specializing in solving thermal challenges for sustainable data center and telecom facilities, as well as for OEM’s of computer, communications and industrial electronic equipment.

Vette Corp is privately held and headquartered in Portsmouth, New Hampshire, USA. For additional information about Vette Corp, please visit www.vettecorp.com or contact Vette at +1 877.248.3883.

