Colocation America Announces Energy Efficient Data Centers



Released on: May 19, 2010, 4:36 am Author: Shawn Jacobs/ **Colocation America** Industry: <u>Telecommunications</u>

Los Angeles, CA (PRESS RELEASE) May 19, 2010 – Colocation America, a leading colocation server <u>hosting</u> company, announced today its use of top-of-the-line, energy efficient power sources, which use significantly less power than companies with in-house data centers.

Efficient energy production reduces the impact on the environment and helps keep the air from excessive carbon emissions. Additionally, Colocation America reduces its carbon footprint by using email instead of paper for all internal and client communications.

"While colocation hosting is essential for businesses to prosper in this technological age, we do not want it to come at the expense of future generations," says Shawn Jacobs, Marketing Director at Colocation America. "By providing lightning fast, reliable colocation hosting while maintaining energy-efficient standards, Colocation America is helping to keep the planet cleaner for everybody. At Colocation America, we are working toward a responsible balance to help the environment."

Companies that use in-house data centers typically require more energy than Colocation America data centers. Colocation America manages hardware at optimal efficiency levels and hires network engineers with the expert knowledge on how to setup, configure, and manage every piece of equipment for maximum efficiency. With Colocation America's highly trained colocation hosting experts and efficient technology, companies can reduce expenses while helping the environment.

"We keep every piece of hardware and software working at superior levels in order to provide the best colocation hosting service while using less energy," says Jacobs."With data centers in four states across the country, our efficient data centers reduce a lot of excess carbon while giving businesses the foundation to handle current needs and anticipated growth."

Companies are using Colocation America's colocation and dedicated server hosting to plan for future growth with financial and environmental benefits. Instead of purchasing, maintaining, and running hardware that is not needed now, but needed for future expansion, Colocation America offers easily scalable colocation options. As a result, businesses use only the power necessary for their business at any given time, saving money and reducing their carbon footprint. "Constantly monitoring network performance with highly trained and certified network engineers produces both energy efficiency and unparalleled data transmissions and protection for our colocation hosting customers," says Jacobs. "With Colocation America you can focus on business strategy knowing your vital data is available and secure, backed by 24-7-365 expert technical support."

Customers looking for energy-efficient, reliable colocation hosting based on state-ofthe-art software and hardware, certified and experienced engineers, and leading service partners, are encouraged to visit <u>www.colocationamerica.com</u> to learn more about Colocation America's colocation, dedicated server hosting, and managed server hosting.

AboutColocationAmerica,Inc.Established in 2000, Colocation America has grown to become one of the most
reliable colocation hosting providers nationally. Based in Los Angeles, California,
Colocation America was built from the ground up by professional engineers with a
vision of delivering a fully integrated, trusted colocation server hosting service.
Colocation America Corporation has earned a reputation with its attention to detail,
highly qualified technicians and commitment to the latest data center technology.

Colocation America's primary data centers are located in the world famous "One Wilshire" building (West Coast Hub) and 60 Hudson (East Coast Hub) in Los Angeles and in New York. Colocation America's data center locations provide maximum scalability and connectivity to major fiber carriers and can connect to virtually any backbone provider. Colocation America has direct access to over 240 bandwidth providers around the world and can scale Internet connectivity to meet client needs.

For more information contact Colocation America at 1-800-296-8915, email Sales@ColocationAmerica.com, Twitter us @ColocationUSA, and visit www.ColocationAmerica.com.

Contact Details: 530 W. 6th St., Suite 903 Los Angeles, CA 90014 1-800-296-8915 <u>Sales@ColocationAmerica.com</u>

~~~~

Press release distributed via EPR Network (<u>http://express-press-release.net/submit-press-release.php</u>)