

Media Contacts:

Molly LeCronier or Shar-day Campbell Ward Creative Communications for Data Centers Delivered 713-869-0707 mlecronier@wardcc.com or scampbell@wardcc.com

FOR IMMEDIATE RELEASE

Data Centers Delivered Closes Gap Between Field-Built and Containerized Data Center Construction

Company offers full suite of custom modular white space, electrical, and mechanical infrastructure solutions to meet rising demand of increasing data requirements

NEW YORK (April 24, 2012) – <u>Data Centers Delivered</u>, a provider of custom-built, manufactured, modular data center solutions, announced today their formal entrance into the market to offer customers a full suite of customized white space, electrical, and mechanical infrastructure systems. Powered by Epsilon Industries, Data Centers Delivered offers customers the best of both worlds — the customization, larger size, flexibility and aesthetics of a field-built data center facility with the speed, and cost-containment of a containerized data center.

With offices in Houston, New York, and Toronto, and a manufacturing facility in Kingston, Ontario, Data Centers Delivered was created to provide data center managers:

- More flexibility to ensure they build a data center tailored to their operational and aesthetic needs;
- Ability to scale to meet future needs;
- Significant reduction in the amount of time required to design and build a custom data center; Data Centers Delivered systems can be designed in a matter or weeks, not months or years and;
- Holistic end-to-end approach starting at the pre-construction phase and continuing all
 the way through design, installation, implementation, and commissioning in an effort to
 provide a customized solution to meet their end-goals and accelerate progress to the
 ideal capacity requirements they envision and;
- Decrease in the total cost of ownership.

White space designed by Data Centers Delivered is built to meet any customer's IT requirements by providing proper-size facilities for easy server access and maintenance, are cooled via systems that take advantage of today's waterside and airside economization strategies, and are powered by redundant electrical and control systems. Also, to help customers achieve their target power usage effectiveness (PUE), Data Centers Delivered analyzes the availability and feasibility of multiple alternatives to determine the best option for data center cooling and efficiency needs.

"Before we built the first custom modular data center, the market lacked a fully customized approach to building a data center off-site," said Trey Austin, principal, Data Centers Delivered. "Building on Epsilon Industries' design and manufacturing experience, we created Data Centers Delivered to produce custom, modular data centers that clients could not find in currently available products and deliver customers full control of how their data center is designed and what components are used, so that they can have a new data center up and running in a matter of weeks."

For more information on Data Centers Delivered, go to: www.datacentersdelivered.com, call 713-396-0756 or visit their booth at the 21st Century Data Center Symposium taking place at the Cityplace Conference Center on April 26, 2012 in Dallas, TX.

#

About Data Centers Delivered

With offices in Houston, New York and Toronto, and a manufacturing facility in Kingston, Ontario, Data Centers Delivered offers customers the best of both worlds — the customization, larger size, flexibility and aesthetics of a field-built data center facility with the speed, and cost-containment of a containerized data center. For more information about Data Centers Delivered, visit www.datacentersdelivered.com, call 1-713-396-0756 and connect via LinkedIn, Facebook, Twitter, YouTube and Google+.