



GIGA Data Centers Reinforces Its Low 1.15 PUE Rating and Low Cost per kW at Gartner's IT Infrastructure, Operations and Cloud Strategies Conference 2018

Atlanta, GA — November 19, 2018— [GIGA Data Centers, LLC \(GIGA\)](#), a new breed of data center provider creating affordable, hyper-scale performing facilities with unprecedented energy efficiency, announced today it will showcase the company's [recently announced](#) methods of developing the industry's most efficient and scalable data centers with attendees at Gartner's IT Infrastructure, Operations and Cloud Strategies Conference 2018, December 3rd-5th in Las Vegas.

At Booth #350, representatives from GIGA will be available to discuss how enterprises and federal agencies, including the Department of Defense (DoD) and Department of Energy (DoE), are leveraging GIGA's modularized Tier 3+ data centers for high efficiency, high power and lower total cost performance—typically only deployed by large hyper-scale facilities. Now GIGA is bringing this hyper-scale performance to the colocation market through their own facilities.

Gartner states the public cloud market is \$186.4B for 2018 and predicted to grow to \$302.5B by 2021. "While the hyper-scale companies continue to build sites, they don't have nearly enough capacity to support this predicted growth on their own," said Jake Ring, President & CEO at GIGA.

Ring also adds that, "In order to ensure facility growth is capable of meeting Gartner's predictions, future data center retrofits and new builds must be low cost, high efficiency and able to support higher rack power densities. And most importantly, these new facilities must be deployed and able to scale quickly! That's what our colocation facilities can provide."

GIGA is helping meet this demand by offering enclosures that provide a private, secure suite for the client's equipment where customers receive "unlimited" rack-power flexibility, high efficiency, and a scalable capacity at a lower cost when compared to traditional raised-floor data centers. Using the company's 7th generation WindChill™ Modular Enclosure to provide hot & cold aisle isolation and their proprietary adiabatic cooling, GIGA can support rack-power densities from 4kW up to 50kW and still deliver a true industry-leading PUE of 1.15 or better.

Not attending Gartner's conference, contact GIGA directly at:
<https://www.gigadatacenters.com/contact-us/>.

About the Gartner IT Infrastructure, Operations and Cloud Strategies Conference 2018

The Gartner IT Infrastructure, Operations and Cloud Strategies Conference 2018 will help attendees reimagine significant elements of their IAM approach for digital age success. Gartner analysts will explain the latest tactics and best practices across IAM fundamentals to help craft and implement an IAM vision and strategy for the digital age.

About GIGA Data Centers

Headquartered in Atlanta, Georgia, GIGA Data Centers (GIGA) takes a modern approach to building & operating data centers with innovative, modular technology that is proven to be more efficient than the decades-old tradition of facilities with raised floors as well as over-provisioned cooling and power systems. GIGA is motivated by the belief that all companies seeking data center colocation should have access to greater efficiency and flexibility at a reasonable price. The result is a guaranteed PUE of 1.15, up to 50kW per rack-cabinet, and an immensely scalable design delivered at very competitive rates.

For more information, contact:

Betsey Rogers

Public Relations

[BridgeView Marketing](#)

603-821-0809

betsey@bridgeviewmarketing.com