

### FACT SHEET

# **High-Density Colocation**

## **High-Density Colocation Powers** the AI Revolution

As Artificial Intelligence (AI) and High-Performance Computing (HPC) workloads grow exponentially, requirements around substantial power, modern cooling, and space optimization are taxing traditional IT platforms and data centers. According to Gartner's projections, by the end of 2024, 75% of enterprises will shift from piloting to operationalizing AI, accelerating AI deployment . This rapid advancement underscores the importance of data center solutions that deliver flexible and cost effective space, cooling and power density options.

TierPoint can help meet these growing and unique infrastructure needs supporting our clients' strategic innovation initiatives. By packing an unprecedented amount of processing capacity into optimized spaces in state-of-the-art cabinets, TierPoint's highdensity colocation unlocks new realms of efficiency, performance, and scalability.

# **Key Benefits**

duplicated for enhanced resilience with a 100% uptime SLA.

With High-Density Colocation, you'll gain the following benefits:

- + Maximize performance of dynamic GPU workloads
- + Optimize your infrastructure with a dense IT footprint
- + Realize cost savings by creating power efficiencies
- + Reduce risk with resilient data centers
- + Focus on sustainability efforts with energy efficiency-enabling technology

## The TierPoint Difference

<b>Expertise with Speed to Market</b>	Holistic IT Services
We are the proven experts in high-density colocation, with	Our comprehensive portfolio of IT solutions, includes standard
one of the largest ultra-high-density, single-user commercial	and high-density colocation, managed services, and cloud
deployments on record. Our expertise supports the ever-	offerings. Our consultative approach sets us apart, enabling
evolving demands of clients seeking to expand their high-	us to craft tailor-made solutions that perfectly align with your
performance computing capabilities.	business requirements.
Ability to Support AI & GPU Workloads	Geographically Diverse Locations
Leveraging our enterprise-class data centers and state-of-the-art	Our clients have the flexibility to choose from multiple,
cabinet technology enhanced by advanced cooling methods,	geographically diverse locations, supporting real-time
we are able to deliver rack densities that reach 85kW to support	performance and minimal latency. Our enterprise-grade facilities
the most demanding workloads including AI accelerators and	feature redundant infrastructure with critical components
accelerated GPU computing.	duplicated for enhanced resilience with a 100% uptime SLA.

## State-of-the-Art Facilities to Deploy Dense High-Performance Computing Infrastructure

TierPoint's footprint includes high-density-capable data centers with enterprise-class reliability, performance, and security. Upgraded, redundant UPS and generators seamlessly handle the required power and advanced cooling systems to manage the additional loads.



Advanced Cooling Options Available

High-Density-Capable Colocation Data Centers

Solution Advisors

## **Features:**

#### Power for High-Performance Computing

Deliver rack densities of up to 85kW to support the most demanding workloads

#### Modern, Efficient Cooling

Fully enclosed cabinets that deliver advanced liquid-air hybrid cooling technology that maintain consistent operating temperature and boost system performance

#### Cutting-Edge Ultra-High-Density Cabinets

Deliver higher density per square foot, advanced liquid cooling, and power distribution with efficient cabinet design suitable for any rackmountable hardware

#### 🖈 Network Connectivity

Bypass the internet and exchange data directly between TierPoint's carrier-diverse data centers using private, low-latency network bandwidth

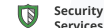
#### Secure Infrastructure

Secure, two-factor authentication including biometric systems both at the data center level and on high-density cabinets

## **Power Your Digital Breakaway**

We are cloud-forward and data center-strong, a champion for untangling the hybrid complexity of modern IT, so you can free up resources to innovate, exceed customer expectations, and drive revenue. For a full scope of TierPoint services, visit tierpoint.com.







**Data Center** 

Services



Applications





## Learn More

Disaster

Recovery

Let us help you power your Al workloads with high-density colocation. Call **844.267.3687** or email **sales@tierpoint.com** to connect with one of our advisors. Or visit us at **tierpoint.com** to learn more.

## **About TierPoint**

TierPoint (tierpoint.com) is a leading provider of secure, connected IT platform solutions that power the digital transformation of thousands of clients, from the public to private sectors, from small businesses to Fortune 500 enterprises. Taking an agnostic approach to helping clients achieve their most pressing business objectives, TierPoint is a champion for untangling the complexity of hybrid, multi-platform approaches to IT infrastructure, drawing on a comprehensive portfolio of services, from public to multitenant and private cloud, from colocation to disaster recovery, security, and more. TierPoint also has one of the largest and most geographically diversified U.S. footprints, with dozens of world-class, cloud-ready data centers in 20 markets, connected by a coast-to-coast network.

#### tierpoint.com

tierpoint