Verizon Partner Solutions

Global Colocation & Data Center Solutions

The digital world thrives on data, and data centers are its beating heart. As telecom operators, we understand the increasing demand for AI infrastructure and Edge Compute are driving unprecedented growth in the data center and colocation market.

We, at Verizon are collaborating with ecosystem partners to develop AI-ready data centers tailored for emerging technologies. For example: **Edge Data Centers** near network endpoints to support low latency application; and **AI Optimized Facilities** that are integrating high density GPUs for AI model training and inferencing.

VPS Colocation Differentiators

VPS Colocation & Data Center solutions are engineered to address the dynamic demands of AI, Generative AI and Next Gen connectivity. With high density power capabilities, optimized rack space and modular scalability, we are enabling partners and customers to deploy emerging applications effortlessly.

VPS delivers cost-effective colocation services across 200+ global locations, including MVNOs, System Integrators, carriers and cable landing stations. Our competitive edge lies in tailored spaces, high-density power solutions, and extensive connectivity covering major US, EMEA and APAC metro regions.

Data Center Sites with Available Capacity

VPS is expanding its power and space capacity solutions at over **300+ strategic U.S. locations**.

- Alpharetta, GA
- Annapolis JCT, MD
- Aurora, CO
- Branchburg, NJ
- Orlando, FL
- Richardson, TX
- Sunnyvale, CA
- Richmond, VA
- Syracuse, NY

Contact your account team www.verizon.com/wholesale

Learn more



200+ MW

Available Power across 350+ Tech Facilities in US



The summary above is for general informational purposes only does not constitute an offer, should not be relied on for any purpose. Terms and conditions for this product are set forth in agreements between Verizon and its wholesale customers, and govern over any inconsistent provisic above. © 2025 Verizon. All Rights Reserved. The Verizon name and logo and all other names, logos, and slogant disinititying Verizon's products and services are trademarks and service marks or registered trademarks and service marks of Verizon Trademark Bervices LLC or its affiliates the United States and/or other countries. All the trademarks and service marks envice marks or verizes the property of their respective owners.