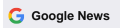


Follow Us



f Facebook







P Pinterest

Press Release Distribution Report

October 31, 2025

Company Name

HostColor

phone

18882221495

Email

pr@hostcolor.com

Country

United States

Citv

New York

State

NY

Website

https://www.hostcolor.com/

Distribution Report

HostColor Launches 10–25 Gbps AMD Dedicated Servers in New York City and Ashburn.

Date Submited: 2025-10-31

Recorded Full Page Placements*

1

Potential Audience Reach

18M

King NewsWire Pickup



See Your Release

Google Pickup



See Your Release

Google News Pickup



See Your Release

Yahoo Pickup



See your release

Bing Pickup



See your release

Your Submitted Press Release

NEW YORK, NY — **October 30, 2025** — HostColor announced the availability of <u>AMD</u> dedicated server platforms with network port options at 10 Gbps, 20 Gbps, and 25 Gbps in its New York City and Ashburn, Virginia locations. The rollout expands HC's U.S. capacity for data-intensive workloads by adding higher-throughput connectivity and broader configuration choices, enabling organizations to align compute, storage, and networking resources with specific workload requirements. The announcement follows internal infrastructure planning focused on defined performance targets and consistent operational standards across sites.

The Ashburn and NYC dedicated servers support multi-core x86 processors and accommodate a range of configurations. Customers can select GPU options for accelerated computing, choose SSD or NVMe primary storage with optional HDD tiers, and define custom private networking requirements. Addressing is available in both IPv4 and IPv6, with allocations sized to project needs. These options are intended to provide a clear path to right-sizing resources without prescribing a single hardware profile, so teams can match capacity, resilience, and operating constraints to individual applications and deployment timelines.

Network connectivity is offered with a choice of metered data transfer, measured monthly in terabytes, or unmetered plans. Under unmetered plans, data transfer is not billed by volume; throughput is limited by the physical port capacity and governed by applicable service terms. The New York City and Ashburn sites operate on HC-managed IPv4/IPv6 networks with established procedures for monitoring, incident response, and change management. Facilities are multi-carrier and designed for high availability, providing multiple upstream options and structured paths for capacity additions as utilization evolves.

The environments suit a variety of use cases, including data processing and analytics, virtualization and general compute, API-driven services and automation, and high-volume database workloads. Teams can deploy single-tenant compute where control over operating systems, network policies, and storage layout is a priority, while maintaining the flexibility to modify components as requirements change. For projects that anticipate fluctuating demand, port speeds can be selected to accommodate expected peaks, and configurations can be adjusted during the lifecycle of a deployment in accordance with service terms.

"Today's expansion standardizes 10, 20, and 25 Gbps <u>dedicated cloud server</u> options in New York and Ashburn," said Dimitar Avramov, CEO, HostColor. "It gives teams port-based choices for analytics, virtualization, and database workloads without re-architecting deployments."

Support is defined by HostColor's Service Level Agreement (SLA). Infrastructure Technical Support (FITS) covers the core functionality of the physical server and network

interfaces, including processors, memory, and storage devices, as well as consultations on infrastructure use cases. Operating systems, custom configurations, and installed applications are supported under Semi-Managed Dedicated Servers as described in the SLA. This delineation is intended to make the scope of responsibilities clear and to streamline coordination between customer teams and HC support personnel during provisioning and subsequent maintenance windows.

Orders may specify hardware and networking parameters at the time of request, including processor profile, storage media and capacity, GPU requirements, private networking, and preferred addressing. Lead times may vary by configuration and location based on component availability and provisioning schedules. Additional details, including technical specifications and SLA terms, are available on request.

About HostColor

Since 2000, HostColor.com (HC) has provided semi-managed edge, bare metal, cloud infrastructure, and colocation services. HC operates virtual data centers and delivers dedicated hosting from a global footprint of data center locations. Its subsidiary, HostColorEurope.com, provides cloud infrastructure and dedicated hosting services in 19 European countries. More information: https://www.hostcolor.com

Logo Link Type Industry Top 3 Visiting Countries Potential Audience

USA TODAY

View Release NEWS FINANCE USA

33000000 visit/month