



# A PLATFORM FOR **HIGH-PERFORMANCE APPLICATIONS**

## SOFTWARE AS A SERVICE

Delivering a consistently excellent digital user experience on your application is key to earning repeat business, but it's easier said than done. Especially as more and more customers get onboarded and service delivery requirements grow. Most SaaS companies are using a combination of public and private cloud resources to meet their demand requirements, but leading SaaS providers have realized the inherent benefits of partnering with a data center provider as a platform for optimizing performance.



### HYBRID SOLUTIONS FOR SOFTWARE AS A SERVICE PROVIDERS

SaaS companies must deliver their solutions reliably. Service downtime, latency and performance issues are increasingly intolerable to customers, especially as they switch mission-critical applications over to SaaS models. Immediate benefits can be found by utilizing a hyperconnected data center for a hybrid cloud solution:

#### SECURITY

Limit points of network access and bypass the public Internet where possible

#### RELIABILITY

Cut down on network hops and see an average 60%\* reduction in speed variability

#### PERFORMANCE

Lower latency by an average 44%\* when using a direct interconnect product vs. the public Internet

#### ECOSYSTEM

A marketplace of companies competing for your business, including networks, clouds, managed service providers and more

#### REDUCED COSTS

Get economies of scale on power, cooling and physical security — as well as discounted egress rates from cloud providers

\*Calculations based on speed tests conducted by CoreSite of direct interconnection product vs. the public Internet and may not accurately reflect your performance improvements. These tests have not been independently verified by any third-party and should not be deemed to be an assurance or guarantee as to expected performance.

# DELIVERING VALUE WITH INFRASTRUCTURE

All data center providers are not created equal. In today's always-on world, connections are king. An ideal platform to improve application performance is going to need to meet several requirements:

- A broad ecosystem of cloud providers
- Connectivity to a wide range of networks
- Ultimate uptime reliability measures
- Experienced solutions experts and project managers

**CoreSite facilities and solutions are built to support next-gen technologies and applications.**



## DENSITY

Modern facilities that are able to support high-density requirements (up to 30kW per cabinet in most markets) for even the most power-hungry applications



## SCALABLE SOLUTIONS

Deployments ranging from partial cabinets to private suites on a national footprint so you can seamlessly grow as needs evolve



## PUBLIC CLOUD ON-RAMPS

Save on data egress rates and lower latency with direct access to leading cloud providers, such as AWS, Microsoft, Google Cloud Platform, Alibaba Cloud, Oracle Cloud and IBM Cloud



## MULTI-CLOUD

With one port to our Open Cloud Exchange®, you get access to a multitude of service providers with the ability to turn up/down bandwidth requirements through an easy to use dashboard



## CENTRAL ECOSYSTEM OF PROVIDERS

Directly connect to partners and providers that you need to connect to within the same building, making your life easier and saving on network costs



## SPACE / POWER / UPTIME

Relieve your staff and let us focus on keeping your resources up and running, backed up by our 100% uptime SLA



## SUPPORT

Our expertly-rated team of professionals will support you all along your journey with CoreSite

## BUILT-IN SOLUTIONS, FLEXIBLE TO YOUR NEEDS

Looking to create a Point of Presence, but don't know how to go about it? How about building a cost-effective Business Continuity/Disaster Recovery solution? We have years of experience solving enterprise IT challenges and have worked with solution partners to bundle easy-to-deploy solutions. From managed services to move and migrations, connect with us to design the right solution for your business.