

# OnX Cloud Solutions

## Simplify and Accelerate Your Journey to the Cloud

Every day, more organizations hear about the appeal of moving their IT to the cloud. You let somebody else deal with the ordeal of buying and maintaining hardware, acquiring and upgrading applications, and managing the complex and expensive challenges of running an enterprise data center. You reduce cost and complexity while freeing up your people to focus on fine-tuning your IT to the needs of your core business. These benefits are incredibly tempting, but it is your data, and you have an obligation to ensure its safety.

OnX can help. We're one of North America's leading data center providers. We're also a top integrator of enterprise IT solutions. That gives us the skill and the experience to help companies quickly and easily take advantage of what cloud technology can offer.

### OnX Cloud helps organizations:

#### > Innovate quickly


Cloud is a sweeping phenomenon, with the brightest in the industry constantly enhancing and developing new cloud-based technologies that offer new paradigms for operational efficiency. Cloud-ready workloads benefit from much more rapid upgrades, tighter security and exploitation of the latest advances in software and hardware.

#### > Boost agility

Cloud architectures transform a data center into a virtualized compute, storage and network framework, making IT more flexible and enabling custom workload placement to optimize operations. This makes it quick and easy to adapt your IT environment to changing business, technology and market conditions.

#### > Scale quickly

OnX Cloud makes it a snap to scale your IT needs to the whims of the marketplace, including sudden surges or seasonal cycles, without requiring you to make capital expenditures.



With OnX Cloud solutions, organizations can adapt their IT environments to fit their ever-changing needs. You're not locked into the costs of proprietary technologies and physical locations, and you automatically meet regulatory compliance requirements that are critical to securing your most important data assets.

## OnX Cloud helps you:

### > Simplify infrastructure

Move from manufacturer-focused hardware and proprietary software to location-independent cloud technologies. Align IT operating expenses to workloads, scaling them up and down to match your business cycles.

### > Streamline operations

Make your monitoring centralized, event-driven and customized to your precise needs so you can zero in on more ways to cut costs and improve services. Let OnX help with your business continuity strategy and protect your critical data assets with safe, secure and proven backup and disaster recovery solutions.

### > Enhance applications

Improve speed-to-deployment, while increasing reliability and availability and simplifying ongoing maintenance. All these elements improve your organization's agility and ability to execute while reducing overall costs.

Accelerating your journey to the cloud is as easy as having a conversation with one of our OnX Cloud experts. We can assess your current environment and determine the optimal architecture for your cloud – whether that be public, hybrid or private. You may opt for a detailed workload assessment, a proof-of-concept migration or jump immediately into production. You may already have a cloud and want to improve its operating efficiency. Let OnX provide the roadmap for your journey.

## Why OnX?

OnX has a long history of working with clients to assess, design, build and manage secure cloud solutions. We maintain top partnerships with a broad selection of best-in-class IT manufacturers, giving us the ability to recommend the best cloud technologies for your business requirements. Plus, our OnDemand Residency Services offer a virtual bench of consultants to help augment your existing cloud team.

---

## To get started:

Visit [www.onx.com/onx-cloud](http://www.onx.com/onx-cloud), email [onxcloud@onx.com](mailto:onxcloud@onx.com), contact your OnX Account Representative, or call 1-866-906-4669.