



# CLOUD OPTIONS TO FIT YOUR NEEDS

#### PUBLIC CLOUD



The benefits of enterprise architecture for customers at any scale

This multi-tenant solution features shared storage, CPU, memory and network resources. With native hosting, this secure public platform offers a powerful blend of dependability, scalability and ease-of-use in a VMware computing environment—ideal for deploying classic and cloud-based applications or hosting business websites and workflows. Native and high-availability hosting is available with private or public, SATA-like, SAS-like or SSD-like storage options and includes Microsoft OS and VMware licensing.

#### PRIVATE CLOUD



The scale and performance of public cloud with the flexibility and control of dedicated resources

This single-tenant solution is comprised of dedicated storage, CPU and memory, along with private network bandwidth and connectivity. Full control of this environment enables resources to be reallocated on-demand while maintaining high performance and availability. The architecture is powered by VMware vSphere.

Native and high-availability hosting is available with private or public, SAS-like or SSD-like storage options and includes

Microsoft OS and VMware licensing.

#### HYBRID CLOUD



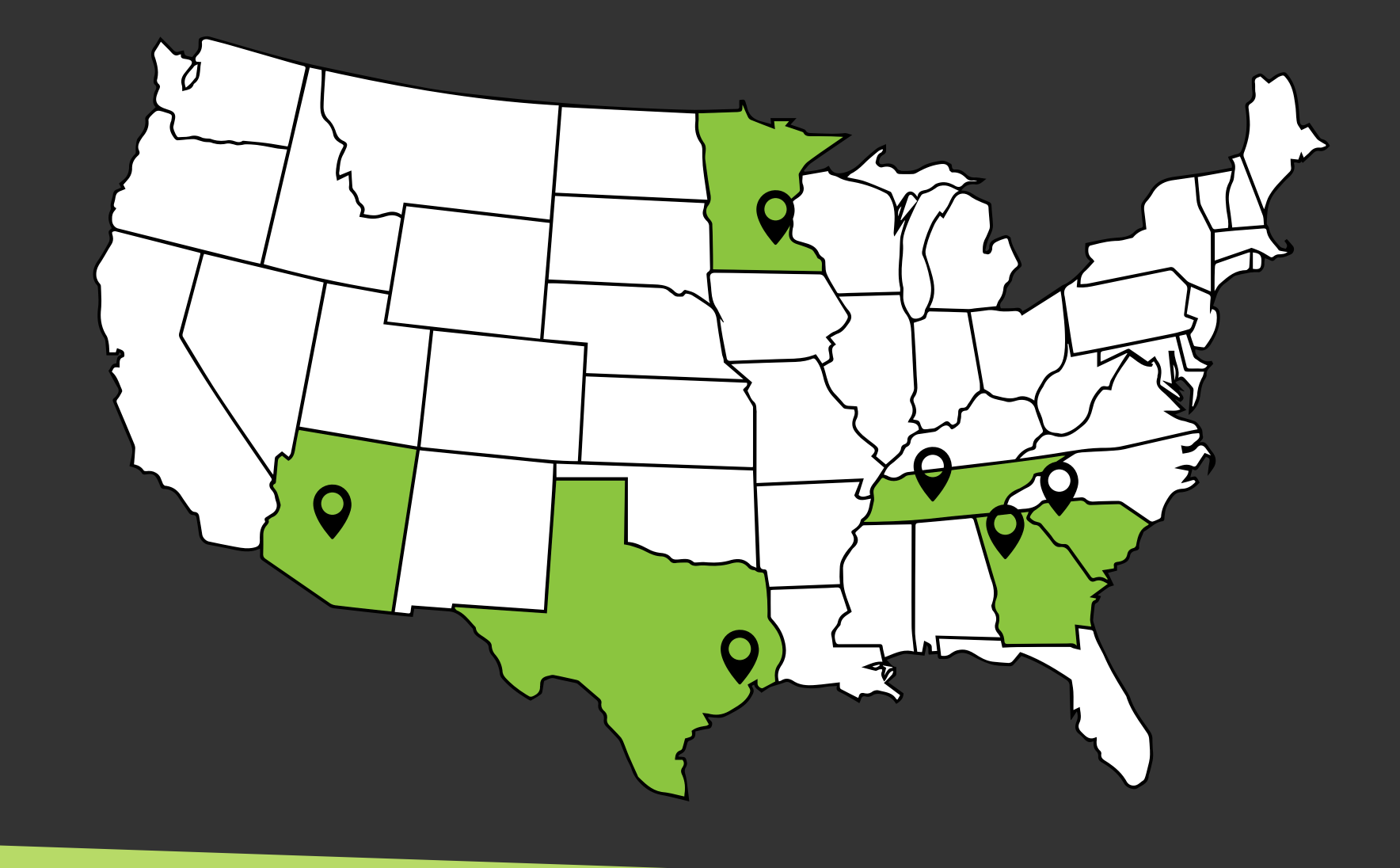
The convenience and affordability of a public cloud with the security of a private cloud

Hybrid cloud solutions enable
you to mix and match shared and
dedicated virtual server resources
to keep each aspect of your business
in the most efficient environment
possible. Powered by VMware,
applications and workloads can be
moved between clouds, which
accelerates deployment times
without having to fully reconfigure
network settings.

# OUR DATA CENTERS

## LOCATIONS

Atlanta, GA
Greenville, SC
Houston, TX
Minneapolis, MN
Nashville, TN
Phoenix, AZ



# DISASTER RECOVERY SOLUTIONS

# THE NUMBERS

of businesses that do not have a recovery plan could not survive a disaster 5506

of businesses were not prepared for a disaster, despite having a recovery plan

of businesses were completely unable to recover their data after an attack

Source:https://solutionsreview.com/backup-disaster-recovery/-by-the-numbers-improve-on-2017-disaster-recovery-practices

### DISASTER RECOVERY WITH ZERTO

Disaster recovery (DRaaS) with Zerto is powered by the industry's most comprehensive hypervisor-based data replication solution for VMware vSphere. It offers a faster recovery and RTO with production-class replication targets for SSD, SAS or SATA per virtual machine.

A Zerto interface allows you to initiate recovery directly into our hosted VMware environment. With easy point-and-click technology, you can select any VM to replicate and bootup in our data center. At any time, you can perform failover testing using the self-service portal at no additional cost.

In addition, our engineering team ensures all networking is preset to your specifications. This pre-configuired direct connection enables simple management and recovery in as little as 15 minutes. We recommend this DR option for your mission critical data.

### DISASTER RECOVERY WITH VEEAM

DRaaS with Veeam utilizes Cloud Connect to establish a connection from the tenant's on-premise Veeam Backup & Replication (B&R) Server to CommLink IT's Veeam Service Provider instance. The tenant then protects their servers by constructing Veeam Replication Jobs targeting their Cloud Repository. In the event of a disaster, the tenant has immediate access through their local Veeam B&R installation restore their Replicas into CommLink IT's recovery site.

With DRaaS with Veeam, we can offer a full disaster recovery solution that is not based on continuous replication, but rather on scheduled replication jobs. DRaaS with Veeam fully protects a tenant's critical infrastructure while remaining low-impact and affordable.





