

Managed Azure

Choice... the power to do more with Managed Microsoft Azure from OneNeck® IT Solutions

Combine the power of Azure with our cloud and managed services expertise and get a cloud solution that expands your IT capabilities for a more flexible, agile and scalable environment.

Today's organizations require a flexible IT infrastructure that can scale on demand. With a Managed Microsoft Azure solution from OneNeck® IT Solutions, you gain a competitive advantage with the ability to quickly and easily expand your IT infrastructure to meet the needs of your business.

As a Microsoft Gold Certified and Microsoft Cloud Solution Provider partner, we will help you architect, deploy and manage your cloud solution powered by Azure. Our team will support your environment, 24/7, from initial design to ongoing management of your infrastructure. By leveraging our 500+ monitoring templates, we can proactively manage your Azure environment to ensure it's running smoothly, increasing performance and reliability.

We are committed to helping you enhance your IT capabilities and reduce or mitigate the complexity of managing your Azure environment, allowing you to focus the right people and resources on your strategic business initiatives all while increasing efficiency and overall productivity.

Our Managed Azure Solutions include:

- Azure compute - virtual machine (VM) and operating system management
- Azure network management - networking and connectivity
- Azure backup and restore management
- Managed database for SQL database installed on a VM
- Managed storage
- OneNeck monitoring and management - OneNeck's 24/7 operations, service level agreements (SLAs), and IT infrastructure library (ITIL) best practices

A Wealth of Benefits

The benefits of a Managed Azure solution are clear. You get added flexibility and easy access to additional resources, on-demand and only when needed.

The benefits of a Managed Microsoft Azure solution from OneNeck include:

- **Enhanced Monitoring Capabilities** – We leverage over 500+ monitoring templates to ensure your Azure environment is running at its peak performance
- **Hybrid Capabilities** – We can help you optimize your workloads across customized hybrid solutions that span on-premises, ReliaCloud® (OneNeck's hosted private cloud) and Microsoft Azure.
- **Freeing your staff to focus on the right things** – OneNeck will handle the day-to-day ongoing management of your Azure environment, freeing your internal IT staff to focus on mission-critical initiatives.
- **Effortless move to Azure** – We help you determine which workloads can take advantage of the full suite of services Azure provides and then we can migrate and support them for you.



Today's organizations require a flexible IT infrastructure that can scale on demand. With a Managed Microsoft Azure solution, you gain a competitive advantage with the ability to quickly and easily expand your IT infrastructure.






Choice – We Help Customers Navigate the Cloud to Get the Right Application, Right Cloud, Right Time!

What is your cloud strategy? Public, Private or Hybrid? OneNeck can provide the complete solution for your hybrid cloud journey. Unless you plan on putting your entire business on a public cloud,

You will need a solution that brings public and private cloud capabilities seamlessly together. Why should you compromise in how you manage and consume cloud services when you know that a one-cloud strategy doesn't fit every one of your applications needs?

OneNeck understands that the public cloud should only be one part of a bigger hybrid cloud approach. We can help optimize your workloads across customized hybrid solutions that span on-premises, ReliaCloud® and Microsoft Azure.

 <p>Managed Microsoft Azure</p> <ul style="list-style-type: none"> Flexible, agile and scalable environment Secure and compliant 24/7, from initial design to ongoing management from OneNeck 	 <p>ReliaCloud® Hosted Private Cloud</p> <ul style="list-style-type: none"> Reliably deliver your enterprise applications, 100% SLA Optimize your IT cost structure between CAPEX and OPEX Comply with security and other compliance requirements Flexible and scalable 	 <p>On Premises Private Cloud</p> <ul style="list-style-type: none"> Dedicated infrastructure at your own data center Scale, performance and compliance
---	---	---

Where Do My Workloads Belong?

OneNeck's approach is to fully understand your business needs and requirements to help you define the right cloud infrastructure for your workloads.

Many issues play a role in a successful cloud migration. From technical requirements to human factors, it takes a 360-degree approach to uncover all the factors that contribute to an outcome everyone will be happy with. We conduct a thorough Hybrid Cloud Infrastructure Assessment that covers all the bases to complete a successful migration to the cloud: workload analysis, bandwidth analysis, and end user experience analysis.

Depending on the workload being examined, OneNeck engineers will use various tools to analyze application access. Valid scenarios will be explored and presented to you as options.

Start your hybrid cloud journey with OneNeck and Microsoft Azure today!

About OneNeck® IT Solutions

OneNeck IT Solutions LLC offers hybrid IT solutions including cloud and hosting solutions, managed services, enterprise application management, advanced IT services, IT hardware and top-tier data centers in Arizona, Colorado, Iowa, Minnesota, New Jersey, Oregon and Wisconsin. OneNeck's team of technology professionals manage secure, world-class, hybrid IT infrastructures and applications for businesses around the country. Visit oneneck.com.

OneNeck is a subsidiary of Telephone and Data Systems, Inc. [NYSE: TDS]. TDS provides wireless; cable and wireline broadband, TV and voice; and hosted and managed services to approximately six million customers nationwide through its businesses U.S. Cellular, TDS Telecom, OneNeck IT Solutions LLC, and TDS Broadband Service LLC. Visit tdsinc.com.



Call 855.ONENECK | Visit OneNeck.com