SSURCEPASS

INFRASTRUCTURE SOLUTIONS

Microsoft Azure

Leverage the cloud to modernize your IT infrastructure



Unlock the Scalability of the Cloud

Whether you need to deploy a single app in the cloud or migrate your entire production environment, our team has the experience and resources to ensure a seamless transition to Microsoft Azure.

Our team of Microsoft certified experts will assess your existing IT infrastructure to design and implement a scalable and cost-effective cloud environment that can scale with your business needs.

Assessment

Our team reviews your existing infrastructure and workloads to capture resource utilization of CPU, memory, storage, and other important aspects of your compute platform along with any special or unique requirements.

Planning & Design

Next, our team designs a solution and key recommendations on workloads best suited for migration to Azure, provide strategy and plan, on how to migrate workload, along with estimates on project and ongoing spend.

Licensing

As we finalize your Azure migration plan, we'll incorporate the necessary licensing along with options for consolidation of existing licenses and additional cost saving.

Migration & Support

Our team of Microsoft certified experts and project managers will work closely with you to minimize disruption to your business. Upon completion, our team will provide ongoing technical support and review overall performance and budget to align with your business needs.

Key Benefits

Scalability & Resiliency

Azure provides robust options to scale server, database, application, and storage workloads to meet production needs as your company grows, along with redundancy and resiliency to ensure you infrastructure is available and operating at maximum performance.

Avoid Costly Hardware Refreshes

Many businesses can benefit by shifting from on-premise servers and datacenter investments to Azure. Often, the cost of an Azure migration is less than the costs of refreshing server, storage, and networking hardware.

Simplified Licensing

Microsoft Windows Server and Microsoft SQL Server licensing can be complex to track and expensive to upgrade. Azure servers and SQL instances include the necessary licensing while offering "bring-your-own-license" options to protect existing investments.



