

# Windows and SQL Server Migrations to Microsoft Azure

Based on the workload type, criticality, risk assessment and other factors, SNP helps you build a data driven migration roadmap in the shortest time. Leveraging our hybrid cloud capabilities, our solution ensures customers can migrate at their own pace and grow their environment with data, analytics and the cloud.

SNP has put together four solid options to help you reduce maintenance costs while simultaneously allowing you to improve your operational processes.



DevOps  
Data Platform  
Data Analytics  
Cloud Platform  
Datacenter  
Cloud Productivity  
Application Development  
Collaboration & Content



- ❖ **Rehost workloads to Azure using Virtual Machines:** This approach works well for self contained workloads running on Windows and SQL servers. Leveraging Azure site recovery and other commercial tools we help you migrate the machine images from physical or virtual machines to Azure virtual machines and use Azure networking services to tie them back to your datacenters
- ❖ **Refactoring Applications:** With minimal coding by placing apps in containers and migrating them to Azure. You will likely find this process the quickest and safest route to move many legacy LOB applications.
- ❖ **Rearchitect or Rebuild Applications with Advanced Managed Services in Azure:** This approach requires more time and a larger investment than rehosting and refactoring, but it can deliver improved agility, performance, and resilience at a lower total cost of ownership.



- ❖ **Upgrade On-premises:** You might need to keep apps and workloads on-premises, but still need to improve security, reliability and flexibility. Upgrading these applications to the latest versions of Windows and SQL servers delivers these benefits whether you adopt a DevOps model or stick with conventional operations.

Microsoft Partner  
2019 US PARTNER AWARD WINNER  
Intelligent Cloud-OSS on Microsoft Azure Award

Microsoft Partner  
2019 PARTNER OF THE YEAR FINALIST  
Open Source Applications & Infrastructure on Azure Award

Microsoft Partner  
2018 US SI PARTNER OF THE YEAR WINNER  
Solution Innovation on Microsoft Azure Award

Microsoft Partner  
2018 PARTNER OF THE YEAR FINALIST  
Open Source Applications & Infrastructure on Azure Award