



MIGRATION & MODERNIZATION

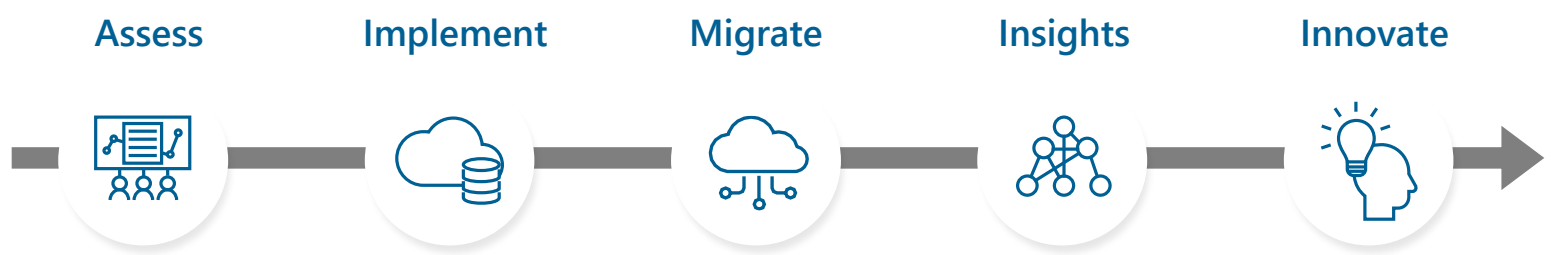


Migrate and modernize data and applications to capture the benefits of the cloud such as cost efficiency, scalability, and enhanced security

Organizations recognize that scaling their data solutions and apps on-premises can be time consuming, cost-prohibitive, and often results in silos that negatively impact productivity.

Neal Analytics can help organizations capture the benefits of the cloud, including cost efficiency, scalability, and an improved security posture. Having driven multiple end-to-end migration and modernization projects for AWS and Microsoft Azure, Neal Analytics has the expertise to support any organization's cloud initiatives.

Offering flexible engagements, Neal Analytics can help identify targets for migration, perform lift and shifts, and rearchitect data solutions and applications to take advantage of cloud-native technology. This can eliminate data silos, improve employee productivity, and support cloud-enabled use cases such as enabling real-time analytics, logging and monitoring, and gaining AI-drive marketing insights and personalization.



Migration

Migration to the cloud to capture the benefits of the cloud, such as a reduced total cost of ownership (TCO), the ability to scale resources on demand, and swapping CapEx for OpEx.

Neal Analytics can help with any phase of a migration, from the planning phase, helping to identify target solutions for migration to how to best migrate them to performing the actual migration.

Data modernization

Tear down data silos and gain a more holistic view of business data. Modernization enables use of cloud native services such as auto scaling, eliminating the need to manually scale data storage and compute services.

It also opens the door for new capabilities, such as leveraging AI to automatically merge and format data from disparate sources.

App modernization

Improve user experience, employee productivity, and bolster IT security posture with cloud-enabled security best practices, such as single sign on.

Organizations can also take advantage of Platform as a Service, helping reduce time spent on managing the infrastructure apps are running on, enabling developers to focus on value-adding tasks.

ORGANIZATIONS RECOGNIZE THE NEED TO CAPTURE THE COST BENEFITS, SCALABILITY, AND OPPORTUNITIES OFFERED BY THE CLOUD

83%

Percentage of Enterprise workloads expected to running in the cloud in 2020



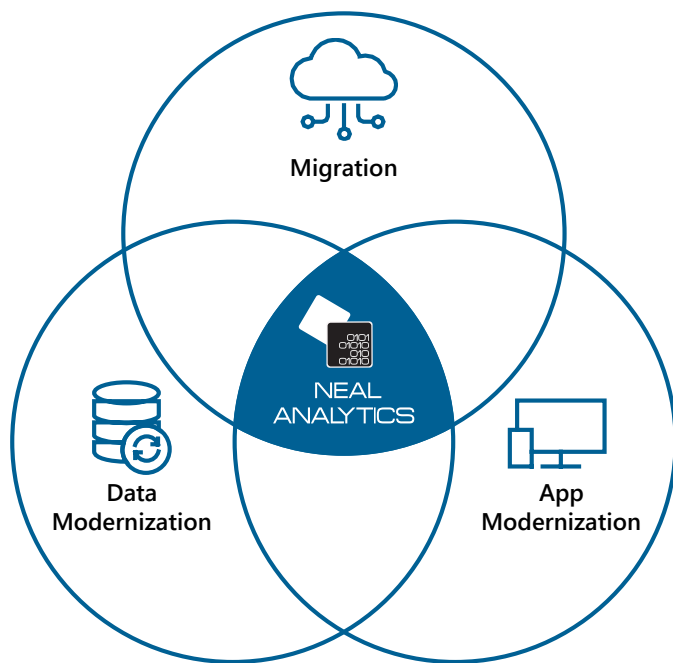
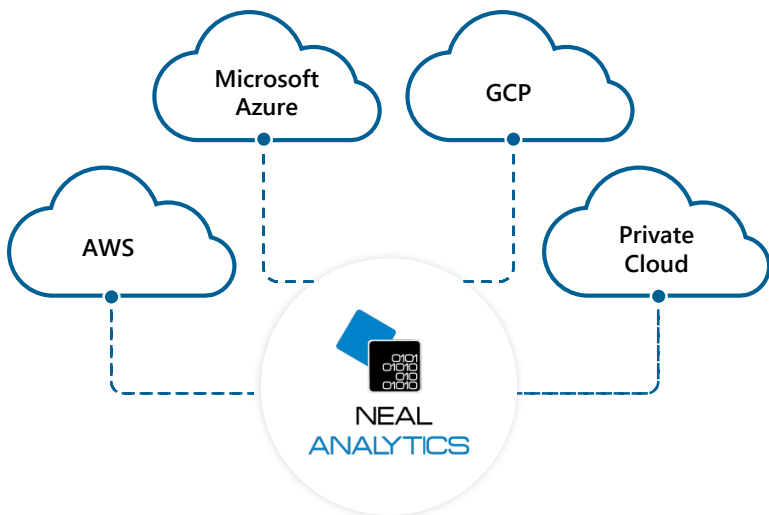
Are your apps and data solutions cloud ready?



Migrate & Modernize with Neal Analytics

Regardless of where an organization is in their cloud journey, Neal Analytics can help.

Having driven multiple end-to-end cloud migration and modernization projects for major cloud providers, Neal Analytics can jump in at any stage, whether it be assessing targets for migration or modernization, performing the migration, or determining how to best modernize data solutions and apps to solve for unique business challenges.



Neal Analytics always follows industry best practices for migration and modernization, resulting in cloud environments that operate more efficiently and take advantage of cloud native resources, leading to superior data analytics, reduced consumption costs, and enhanced security.

Neal Analytics is also a long-term Microsoft Gold Partner, which reflects our deep expertise migrating data and apps to Azure and other cloud platforms.