

On-Demand Services



MIGRATIONS

INSTALLS

UPGRADES

STAFFING

 **GEORGEJON**

GEORGEJON.COM

Data Migrations

It's time to make a move.

Data is the lifeblood of your business. Moving it between environments has traditionally been a stressful task, as there are multiple moving parts (servers, configurations, applications, etc.) that, when migrated, can cause downtime, unpredictability, and loss of income. Through fifteen years of R&D and real-world experience, George Jon has eliminated the hassle. Our tested and proven data migration process is a snap.

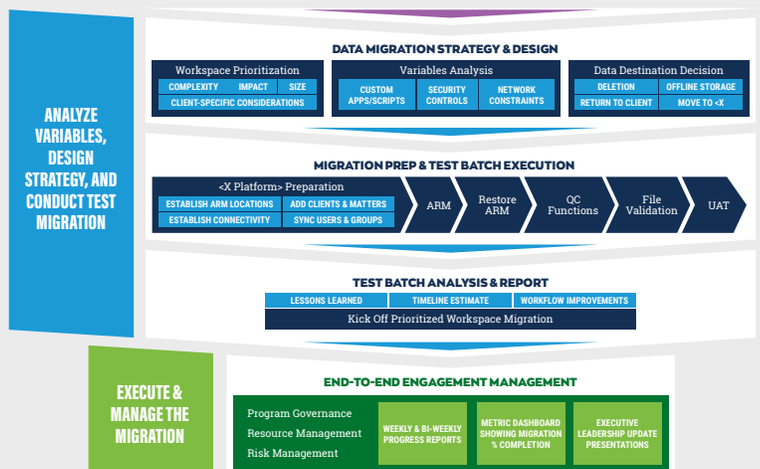
We facilitate quick and easy migrations of existing data/workspace/SQL instances (databases, native documents, images, and search indexes) into your chosen environment, whether on-prem, hybrid, or entirely in the cloud. What used to be a time-consuming process is expedited by the experts at George Jon – we'll have your valuable data in place and functioning in the blink of an eye. Our proven processes allow us to move your data while still in production, keeping downtime to a minimum. We can accurately forecast downtime so you can plan accordingly. The entire process is quick, easy and accurate.

The Benefits of GJ Data Migrations:

- Quick and easy migration of existing data/workspace/SQL instances into your chosen environment
- Data is imported and functioning in a short timeframe
- We ensure consistent, uninterrupted search performance for live users
- 15 years of real-world migrations has taught us how important variables, including anti-virus software, third party filter drivers, and backups, can affect data migration

END-TO-END DATA MIGRATION FRAMEWORK

George Jon has created a comprehensive solution framework for end-to-end data migrations when moving to a new environment which ensures that every consideration and variable is identified and reviewed throughout the process:



MOST COMMON MIGRATION USE CASES:

Data Migration to a New Environment

In the past two years, our data specialists have migrated over 4 petabytes of data from multiple legacy environments into newly deployed environments. These migrations were from on-premises to private cloud, private cloud to private cloud, private cloud to public cloud, and on-premises to SaaS platforms.

Platform-to-Platform Data Transformation & Migration

As new applications gain traction in the market, our team has seen a vast uptick in demand to extract, transform, and load (ETL) data from legacy applications to new applications. This work is complex and requires deep knowledge of both the source and destination platform to ensure accurate field mapping and data coding.

SQL Data Migrations

Whether you are conducting a SQL server refresh or scaling your SQL environment, accurately migrating SQL data across servers is critical to the integrity and ongoing fidelity of your environment.