

AWS Database Migration Jump Start For Aurora Industry trends continue to show strong growth in organizations migrating from on-premises to the AWS cloud-based Database-as-a-Service offering.

Datavail sets itself apart from the competition with our tech-enabled IP and tailored solutions that are scalable and flexible to the needs of clients, from SMB to enterprise-sized. An effective Migration Jump Start sets the foundation for a successful migration and is often the most important component when considering a migration from on-premises to Amazon Aurora.

Datavail Migration JumpStart



877.634.9222 • info@datavail.com • www.datavail.com

Jump Start Elements of Success



Cloud Readiness Assessment

Datavail delivers a comprehensive assessment of the hardware, software, and staffing solutions currently in place, along with a strategy of migration with minimal impact on the operating business.



TCO Analysis

A direct comparison analysis of on-premises versus AWS Cloud is not easy when considering migration. Taking advantage of Datavail's extensive TCO Analysis weighs all on-prem versus cloud management in managed and tiered approach, delivering incremental improvements throughout the program.



Migration Roadmap & Strategy

For migrations to the cloud, our assessments always include a strategy pursuing the migration with minimal impact on the operating business.



Future State Architecture

Let Datavail provide the technical resources required to design, build, and integrate applications that effectively meet the needs of end users, management, and IT.



Rapid POC

Datavail delivers a POC quickly to support each client's needs. Agility ensures our ability to adjust proactively based on client needs.

Contact Us Today For More Information

Datavail is a company of over 1,000 professionals helping clients build and manage applications and data via a world-class tech-enabled delivery platform and software solutions across all leading technologies.



Channel Partner





Gold **Microsoft Partner** Microsoft



Partner





TRM DB2