

AWS Redshift Cost Optimization

35% Cost reduction in 3 weeks!

Understand the factors that drives your Redshift spend and Optimize in 3 weeks. Let's set up the data foundation for future challenges and possibilities.

What is in it for you

- Up to 35% reduction in Redshift running cost

Key Activities

- Diagnose** – 3 Days
 - Diagnose candidate Redshift cluster and workloads
 - Enhance visibility of Redshift spend
 - Identify cost reduction profiles
 - Devise optimization plan for Top 3 cost reduction profiles
- Prepare** – 1 Week
 - Replicate PROD Redshift cluster in DEV region
 - Setup remote access for Agilisium Experts
- Optimize** – 2 Weeks
 - Implement optimization plan on DEV
 - Validate for data accuracy (if data placement is involved)
 - Extend client knowledge on best practices
 - Go-forward planning

What we need from you

- Identification of candidate business-critical Redshift workload
- Availability of Business & Tech SMEs for discussions
- Access to candidate Redshift workload for diagnosis and optimization

Why Agilisium

- Demonstrated Capabilities: Top 3** Redshift Competency Partner in the U.S with razor focus on AWS Data & Analytics solutions
- Trusted Enterprise Partner: 15+** PB migrated to AWS and managed till date through \$ 50 MN worth of successful big data analytics projects
- Unique Methodology:** Assessment covers key facets uniquely applicable to Redshift, across 5 pillars of AWS Well-Architected Framework
- Rich corpus of best practices:** Growing corpus of rich Redshift best practices from successful delivery of several **100+** TB-scale Big Data Analytics solutions
- 400-level AWS Experts: 55+** AWS Certified Experts. Our SAs are regular attendees of Area of Depth (AOD) training conducted by AWS Redshift Product team

Other Packaged Services

- Data Warehouse Modernization – Pilot (8 to 10 weeks)
- Redshift Performance Engineering (Custom Quote)
- Conversational BI Bot on Redshift – Pilot (10 to 12 weeks)

