

Achieve Greater Control Over Cloud and Data Stores with G5

If “data is the new oil” then your organization’s database is the vessel you’ll be relying on as you chart a path into the future. But as the backbone of that journey, your database can’t function on its own and without proper care.

Management, maintenance and security are just the start. How you leverage the information you have will be the difference between staggering new heights of success... and crashing back to earth.

Now, with the help of RDX, your database can become not just a reliable tool, but rather a powerful competitive advantage. With RDX’s Database-as-a-Service capabilities and cutting-edge G5 multi-cloud database management platform, you can easily deploy, monitor, provision, and scale workloads on AWS and Azure without friction, loss of data fidelity, or wasted resources. Even better, RDX provides much more than a powerful, high-speed service delivery platform. G5 provides your enterprise the expertise, services, and scale you need to get ahead and stay ahead.

G5 is a software-delivery multi-cloud platform that combines provisioning capabilities with battle-tested automation to give you unprecedented visibility, scalability and control into your cloud database workloads. Performance optimization not enough? G5 also empowers you with cost management tools that support all major cloud platforms including Azure and AWS as well as commercial and open source databases like MySQL, SQL Server, PostgreSQL, and Oracle.



Benefits and Deliverables of the G5 Platform

RDX provides fully managed DBaaS for organizations of all sizes and the G5 platform takes that service to a new level. With G5 your organization will be able to do the following easier than ever before:

Single Dashboard View *a single-pane-of-glass to understand your databases, even across multiple Azure and AWS accounts.*

Cloud Financial Advisor *Understand every detail of your database usage and cloud subscriptions.*

Improved Automation *Increase efficiency and reliability with automation. G5 gives you the ability to control multiple points of telemetry.*

Real-Time Scaling *Gain the ability to scale your Azure and AWS cloud business with confidence. Aggregate up to the minute object cost and usage detail for cost-control and billing.*

Improved Cost Understanding *Easily view and understand cost consumption for instances, storage, and networking.*

Current Usage *Quickly view usage by type at a glance and cost history for the day, week, month or year.*

Quota Management *View current quota usage by region and total quota consumption.*

Improved Object Tracking *G5 tracks active objects and accounts for both expected and unexpected state changes, and self-discovers all objects within your cloud subscription.*

Classification Tags *With the ability to add up to 250 user-defined tags by any classification such as business unit, department, or project, you gain more efficient management and tracking of cost and achieve granular reporting and cost accountability.*

Advanced Tracking *G5 enables you to track instances, block storage, object storage, load balancers and networking. G5 also makes it easy to track and address cloud objects that are abandoned or untagged.*

Upgraded Invoicing *Up-to-the-minute cost detail gives you the ability to provide real-time, any-time invoicing including internal and external bill back capabilities.*

Easy Configuration *G5's performance and scalability enables you to easily configure both small or large workloads.*

Improved Workload Efficiency *G5's in-memory database performance delivers predictable application performance.*

Instant Backups *The one-click database restoration provides on-demand backups and restoration of existing backups.*

Advanced Security *Native enterprise security included.*

Multi-Platform *G5 supports MySQL, SQL Server, PostgreSQL, and Oracle.*

Multi-Cloud *G5 supports all major cloud platforms (including Azure and AWS).*