NAYA Tech Announces a New Partnership With Google Cloud to Accelerate Database Migrations to GCP Using migVisor

NAYA Tech, an industry-leading database services and solutions provider focusing on cloud database technologies, cloud migrations and application modernization, proudly announces a new partnership with Google Cloud.

SAN JOSE, Calif. (PRWEB) April 10, 2019 -- NAYA Tech, an industry-leading database services and solutions provider focusing on cloud database technologies, cloud migrations and application modernization, proudly announces a new partnership with Google Cloud.

As part of this partnership, migVisor, an automatic database cloud migration assessment product, will be made available on the Google Cloud Platform (GCP) Marketplace, allowing customers to accelerate and simplify their migration from existing Oracle databases to Google Cloud SQL.

migVisor for Google Cloud analyzes existing database environments and generates a visual cloud migration roadmap to Google Cloud SQL technologies. It speeds up the process to get your databases to the cloud, from weeks or months to literally minutes.

Using migVisor for Google Cloud, users will be able to understand their migration path to next-generation, cloud-native and open-source database technologies, identify quick wins and review and solve migration complexities before starting the migration process itself.

Planning and executing cloud database migrations has long been a roadblock which keeps enterprises from achieving the cost savings and embracing next-generation native cloud technologies. Organizations feel they don't have the time or expertise to go through the complex, time-consuming, and expensive process of conducting a manual database assessment and discovery. Instead, these organizations often take on an "It can't be done" stance and submit to vendor lock-in and continue the use of “old world” database technologies.

migVisor for Google Cloud overcomes the "It can't be done" hurdle as it quickly scans and analyzes your existing databases, identifies hundreds of unique migration-impacting attributes and proprietary features, and informs you of some of the fastest, and least complex paths to migrate your databases to cloud-native database technologies. This enables prioritization of the migration workflow based on cost-saving and ease of migration.

NAYA Tech’s partnership with Google Cloud solidifies NAYA Tech’s position on helping companies modernize their applications by moving them to Google Cloud faster and more efficiently.

Google Cloud’s Kavitha Gopalakrishnan (Strategic Technology Partnership Lead, Databases) and Naya Tech’s David Yahalom (CTO and Co-Founder), will take the stage at Google Cloud Next ‘19’, taking place from April 9-11, San Francisco, CA, to announce migVisor for GCP and discuss the procedures and technologies which can be used to accelerate cloud migrations from Oracle databases to Google Cloud SQL for PostgreSQL.

About NAYA Tech
Established in 2009, NAYA Tech is an industry-leading professional services and consulting firm focused on databases, big data, and cloud technologies that boasts a talented group of professionals, including cloud solution architects and migration specialists, highly-skilled database administrators and engineers, big data and
business analytics experts that serve hundreds of international clients. NAYA Tech provides turn-key projects, managed services, and products in the data platform technologies spaces. For more information, visit http://www.naya-tech.com
Contact Information
Chen Shaham
Naya Tech
http://naya-tech.com
+1 6692627167

Online Web 2.0 Version
You can read the online version of this press release here.