



OFFICE 365 ISV: TECH-ARROW a. s.

WEB SITE: www.tech-arrow.com

LOCATION: Bratislava, Slovakia

ORG SIZE: 30

Office365 ISV PROFILE:

Our company is primarily focused on Office 365 customers, that would like to consolidate their in-house IT and move it into the cloud. We are helping them to get rid of the legacy systems, build a common repository for all business data, giving the end-users federated access to their emails. MS SharePoint, onprem file servers and even 3rd party DMS.

contentGATE Migrate, Consolidate, Optimize

"The immense amount of data in our legacy archive was a real headache when moving to Office 365. contentGATE did the job smooth and fast, we migrated the email communication of many years into O365 easily." - Egor Shumeyko, Systems Engineer, GIE

SITUATION

GIE used Metalogix's Archive Manager for several years, accumulating 15 terabytes of compressed archive data. When the decision was made to move to Office 365, the archive became a roadblock. Re-hydrating a mailbox that moved to the O365 Cloud from the Metalogix archive, proved to be slow and problematic. Restoring archive shortcuts to regular emails was unreliable. The calculated project completion time was unacceptable.

SOLUTION

contentGATE is a product specially developed to solve complicated email migration scenarios. For GIE, it transformed shortcuts and archive data to regular emails. Equally important was the speed and consistency of how it worked. Without contentGate the GIE email migration was projected to take several months or longer for completion. Instead, contentGate helped them finish the project in just over a month. contentGate provided the flexibility to decide how much to migrate at a time, ensuring zero impact on users.

BENEFITS

contentGATE enables the customer to have full control of their migrations. Log entries are created about every mail migrated, validating full compliance. Migrating directly into the O365 Archive Mailbox is also possible. There is no need to restore anything to an on-premise Exchange server prior to migration.

