

CASE STUDY

dmg  **events**

INDUSTRY: EVENTS

WEBSITE: WWW.DMGEVENTS.COM

TECHNOLOGY:

- OFFICE 365
- AZURE AD SYNC
- 3RD PARTY TOOL MAIL AND ONEDRIVE MIGRATION
- 3RD PARTY SITES MIGRATION AND MAIL ROUTING PLATFORM

SUMMARY AND CHALLENGES

DMG Events has engaged with LiveRoute to help migrate 600 users from multiple mail sources to a single Office 365 tenant with a guarantee of minimum disruption to the business.

- ✓ From: Google Apps and Office 365
- ✓ To: Office 365
- ✓ Volume: 7 TB
- ✓ Tight Schedule for Migration
- ✓ Minimize User Interruption
- ✓ Near Zero Downtime
- ✓ SharePoint Migration with Site structure and permission

THE SOLUTION

- ✓ Use of 3rd Party Tool Migration platform to migrate Data and Users
- ✓ Provisioning of users, alias and groups using Azure Active Directory sync
- ✓ Zero Downtime during the Migration period using Mail Routing platform
- ✓ Perform Remote Level 2 Support for Help Desk Teams in multiple locations

BENEFITS

Moving all Users to a Cloud based operation. Seamless migration of all users, data and permissions with one single software and centralize user identity.

DEPLOYMENT APPROACH

GOOGLE APPS TO OFFICE 365 MIGRATION



Provision your users, synchronize your address books and share the free busy between Google and Office 365. Migrate your data (mails, Google Drives, Google Sites) from a single platform.

OFFICE 365 TO OFFICE 365 MIGRATION

A Software as a Service (SaaS) solution to merge or split your tenants, without anything to install.



MAIL ROUTING PLATFORM



3rd Party Tool Mail Routing platform routes your mails during a migration to the source or to the target mailboxes. This allows you to migrate by batches and deliver mails to migrated and non-migrated users.

FEDERATED IDENTITY

This model requires a synchronized identity but with one change to that model: the user password is verified by the on premises identity provider Active Directory Federation Services (AD FS). This means that the password hash does not need to be synchronized to Azure Active Directory.

