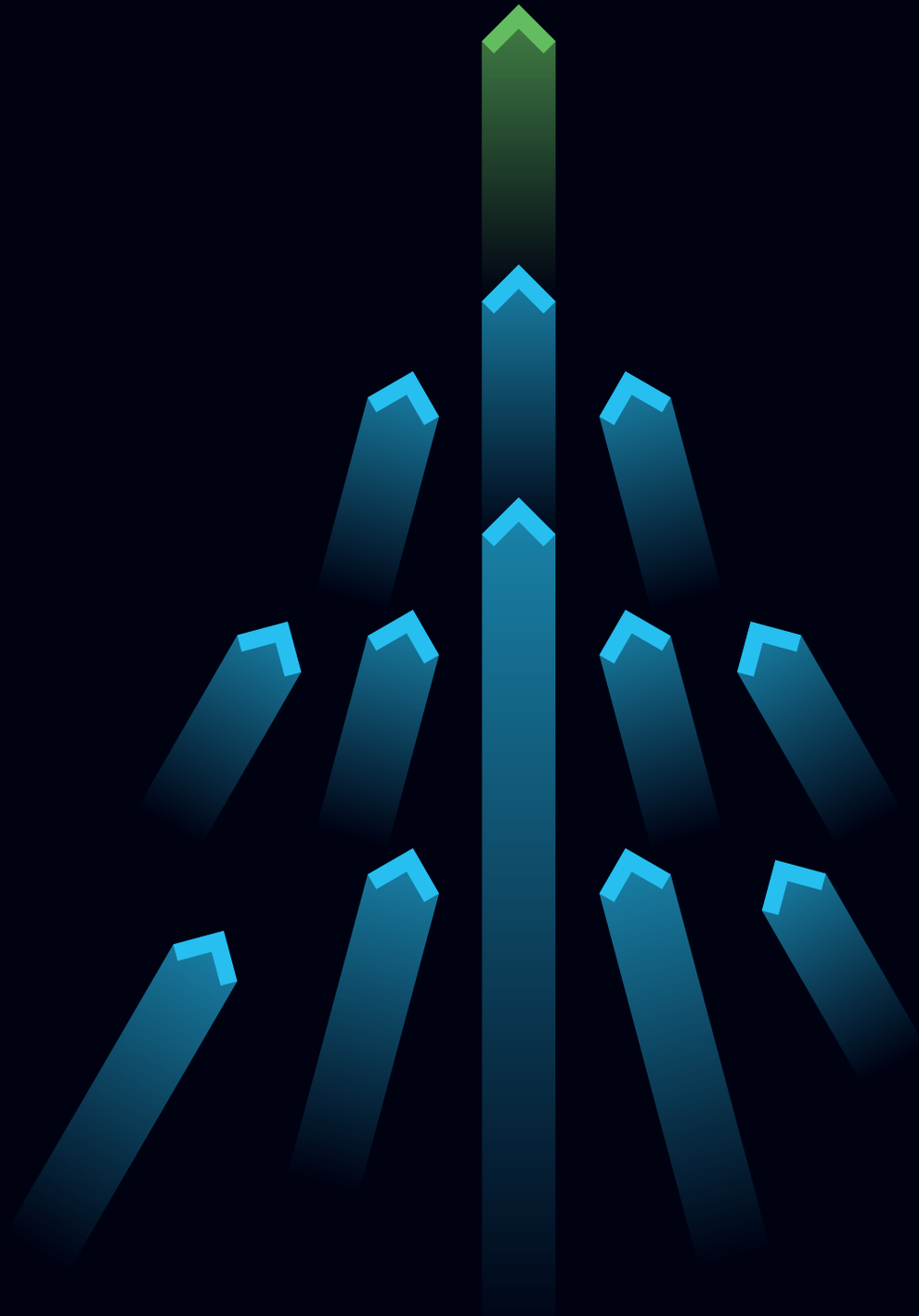


Cloud Commander

Office 365 Tenant to Tenant Migrations.



Migrate, Consolidate or Relocate your Office 365 tenants

What's the problem with Tenant to Tenant Migrations?

Tenant to tenant migrations can be extremely difficult projects for organizations, no matter what size they are. From the moment you move to Office 365, users are working across multiple services and workloads, with little or no storage limits, resulting in large amounts of data accumulating very rapidly. Microsoft provides limited functionality for cross-tenant migrations, which is not sufficient for large or complex tenants, resulting in long and difficult projects. Cloud Commander provides fast migrations with robust, scalable management features to keep even the most complex projects on track.

Business Reasons For Migrating Tenants

- › The company has grown through mergers and acquisitions.
- › Organization is divesting a segment of their business.
- › Previous technologies dictated or required that they have multiple tenants.
- › Some companies adopt Office 365 over time and not in a centralized manner.
- › Some organizations need to move from one region to another for compliance and regulation reasons.
- › Businesses may need to move Office 365 tenants to on-premises Exchange systems in order to consolidate their IT environment.

Whatever the reason, having multiple tenants is highly inefficient, complex, and can be very troublesome for the end users. Migrating, consolidating or relocating Office 365 tenants might seem like a huge, complicated project, but it doesn't have to be. Cloud Commander can enable you to manage the migration process quickly and intelligently, minimizing the disturbance to your end users and your business.

What is Cloud Commander?

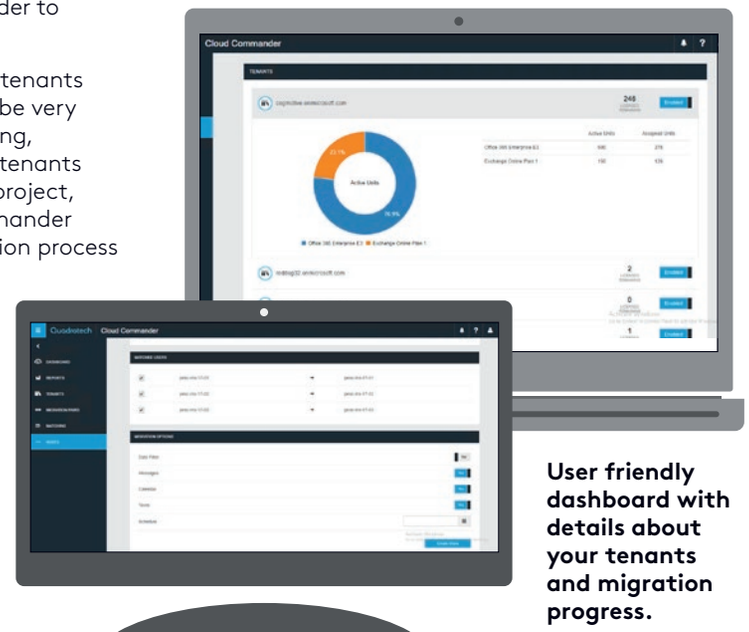
Cloud Commander provides fast data transfer of online and archive mailboxes, and OneDrive for Business accounts, and an excellent user experience. Once the migration is complete, the tool will automatically update the end user's Outlook profile to the new mailbox, delivering a smooth end user experience. The full migration is orchestrated in a modern user interface, that's clearly presented, and easy to use.

How does Cloud Commander work?

Cloud Commander runs primarily in your Microsoft Azure environment using cost-effective Azure components, instead of full virtual machines. This means that your data does not leave the confines of your environment. It allows for the update of both source and target on-premises Active Directories objects to facilitate the migration and coexistence for those in a hybrid deployment.

Don't want to host it in your Azure? We can do it for you. There is also the option to host Cloud Commander projects in our Azure environment, if required. For those who have a cloud-only deployment, Cloud Commander can provide the same feature set.

Once deployed, source and target users are matched and entered into a migration wave. These migration waves are then scheduled to move data. Once enabled for migration, Cloud Commander utilizes Quadrotech's AIP technology to facilitate the fast transfer of mailbox data. Once data has been migrated, mailboxes are completed or "switched". With the custom script engine, Cloud Commander will adjust Active Directory, Azure AD, or Exchange Online objects to complete the migration, and enable coexistence. Finally, a workstation agent will be triggered to update the end user Outlook profile.



User friendly dashboard with details about your tenants and migration progress.

Key Features:

Installed in your Azure

With data privacy a concern, it is imperative to choose a migration solution that you control. Cloud Commander is deployed in your environment, so your data does not exist anywhere you don't want it to. An additional benefit is speed - the fastest migrations are those closest to the data, and by deploying in Azure, the solution can leverage this proximity, and commands top speeds for your data transfer.

Fast Data Migration

Cloud Commander utilizes Advanced Ingestion Protocol (AIP) technology for both the export and import of data to achieve rapid data transfer rates. Speeds include over 50gb an hour, and up to 1.2tb per day! When AIP is combined with additional features like mailbox parallelism, batch size, and item grouping, the speed of the migration is accelerated significantly, and project completion can be achieved quicker.

Outlook Updates Automatically

The Outlook profile update agent installed on end user workstations eliminates the need for user interaction in the migration process. Once a mailbox has been selected for migration, the profile will be reconfigured programmatically, keeping end users working and reducing migration related help desk tickets.

Migrates to On-Premises Exchange Systems

Cloud Commander also supports migrations from Office 365 to on-premises Exchange Systems and from on-premises Exchange Systems to Office 365. These scenarios are very common for companies undertaking a merger, acquisition, or divestiture project.

Key Benefits:

Merger and Acquisition (M&A) Tenant Consolidation

Most M&As will encounter a slowdown when there are multiple Office 365 tenants. Adding Cloud Commander to your M&A strategy will ease complications and enable a smooth transition.

Remove Complexity and Inefficiency

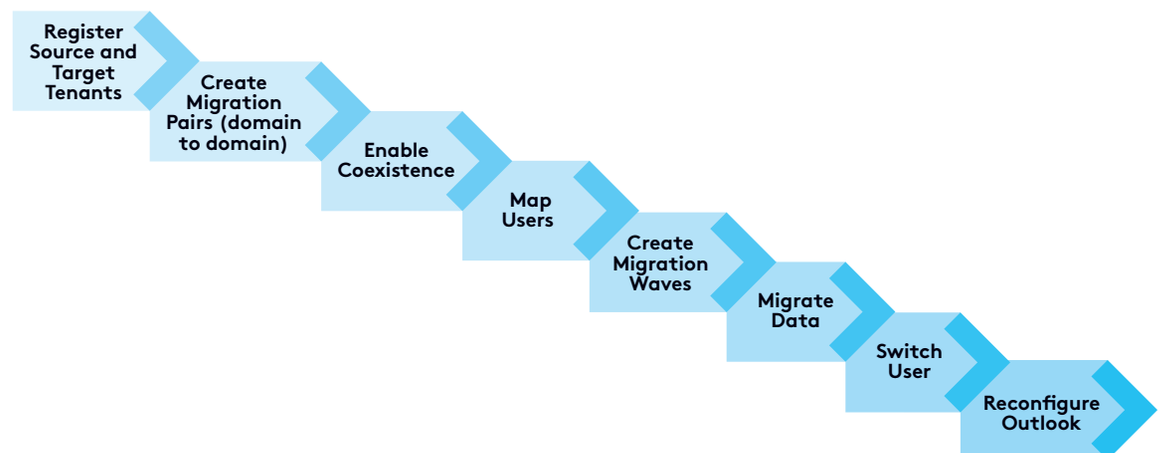
Multiple Office 365 tenants are an administrative burden. By consolidating tenants, you gain both administrative and end user efficiencies.

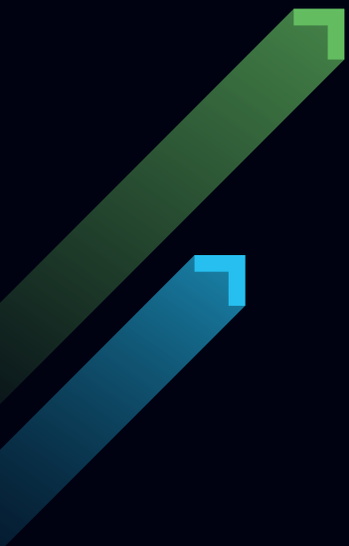
Microsoft Logic Apps Integration

With tons of APIs and our own PowerShell engine, our integration with Microsoft Logic Apps greatly extends the ability for us to build work flows beyond the migration. This allows organizations to focus on their project, without needing to execute tons of scripts, or deal with segmented systems while users migrate.

Achieve Regulatory Compliance

Cloud Commander facilitates the move from an Office 365 data center to more specialized regional locations. For example, an organization could have Mailboxes and OneDrives hosted in Northern Europe but need to move the tenant to Microsoft Cloud Germany - Cloud Commander can help you to handle location changes without hassle, complications or disruption.





About Quadrotech.

Quadrotech enables organizations to make their Microsoft Cloud smarter, secure, and efficient, ensuring businesses get the most out of their IT investment.

By providing a suite of migration products, we help enterprises move data into and out of Office 365, or from cloud to cloud. Once the migration is complete, our advanced Office 365 reporting and security applications show how employees are using and configuring the service, and IT admins, or security and compliance teams can protect and audit their environment using detailed, filterable activity logs. Finally, we also offer a sophisticated management solution to streamline Office 365 administration, and make management simple, the tool can be used to delegate control of Office 365 to other users in the company with enhanced security and flexibility. Achieve smarter migration, reporting, security, and management with Quadrotech.

Switzerland

Quadrotech Solutions AG
Alpenstrasse 15
6304 Zug
Switzerland
+41 41 544 3800

United Kingdom

Quadrotech Solutions Ltd.
Woodlands Grange
Woodlands Lane
Almondsbury, BS32 4JY
+44 1288 271 212

USA

Quadrotech Solutions Inc.
World Trade Center Delaware
802 West Street, Suite 105
Wilmington, DE 19801
United States
+1 302 660 0166