

AVAMIGRATRON's Migration as a Service

Overview

AVAMIGRATRON offers Migration as Managed Services, a comprehensive professional solution designed to streamline the migration process. Leveraging advanced techniques, we ensure a secure and smooth transfer of data while preserving the integrity and structure of your information. With our expertise, you can experience a seamless transition, whether migrating from Slack, G Suite, M365 Tenant, or IBM/HCL Connections to different apps in M365 Tenant.



Key Features

- Comprehensive Migration Methodology:
 - · Analysis & Planning: Set up access, install tools, assess, define scopes, and plan migration with stakeholder communication.
 - Execution & Remediation: Pilot, batch migrate, verify content, and resolve issues.
 - Cutover & Support: Perform incremental migration, cutover, and provide ongoing stakeholder communication and support.
- **End-to-End Management**

Managed by the AVAMIGRATRON Team with collaborative solution planning.

Post-Production Support

Includes two weeks of free issue resolution and optional custom development for a fee.

Comprehensive & Custom Migration

Ensures complete data transfer and metadata preservation with tailored migration options.

Efficient Monitoring

Conducts migrations in parallel with real-time monitoring and reporting.

Data Integrity

Ensures zero data loss and keeps original data attributes.

Deliverables

- Comprehensive list of all data in the source environment, that will give actionable insights to stakeholders.
- An Inclusive migration plan based on the insights obtained by stakeholders from inventory assessment, timeline, and resources.
- A defined strategy for effective communication with stakeholders throughout the migration process.
- Detailed report highlighting the contents that got migrated.

Next Steps

- Register and activate your AVAMIGRATRON tool license to start the migration process.
- Access our comprehensive application user guide and tour videos designed to help you throughout the migration journey.





