

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.