

POWERING TRANSFORMATION

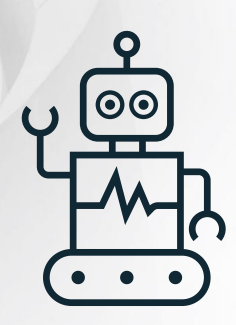
GBG AZURE ROBOMATE AUTOMATION TOOL





RoboMate Tool

- **RoboMate** is our advanced and efficient automation tool designed specifically to manage the Infra and security aspects of Azure environments.
- Its main function is to automate the infra and security tasks, which can often be complex and time-consuming. The tool helps to streamline these tasks and maintain robust security controls within the Azure ecosystem.
- This process can be particularly beneficial in reducing the risk of potential business disruptions associated with infra and security breaches or issues.







RoboMate Features & Benefits

Cost And Time Efficiency



Migration Process Acceleration







Security And Compliance



Visualized Reporting



Automated Deployment





ROBOMATE ACTIVITIES

Assessment Charting Deployment

Resources Extraction

Architecture Deployment

Reassessment

Reassessment





RoboMate Azure Migration

Assessment and Planning

Automated Application Migration

Data Migration & Security Networking

Testing and Validation

Cutover and
PostMigration
Support





RoboMate Azure Assessments:

Resources Extraction

Cloud Security

Cost Optimization

Cloud Environment Best Practices





Resources Extraction Assessment:

• Our Resources Extraction Assessment service helps organizations identify and extract valuable information from their environment.

- Comprehensive understanding of resources.
- Configuration, usage, and security settings.
- Detailed report highlighting potential issues and over-utilization.
- Informed decision-making for cloud strategy.





Cloud Security Assessment:

 Our Cloud Security Assessment helps organizations assess and improve their cloud security posture.

- Reviews infrastructure, configurations, and access controls.
- Identifies potential vulnerabilities and security risks.
- Comprehensive analysis of security measures.
- Enhanced security posture and risk mitigation.





Cost Optimization Assessment:

 Our Cost Optimization Assessment service identifies opportunities to optimize cloud costs.

- Analyzes usage patterns, resource utilization, and billing data.
- Recommendations for rightsizing, cost allocation tags, and pricing optimization.
- Improved cloud financial management.





Cloud Best Practices Assessment:

 Our Cloud Best Practices Assessment helps organizations adopt and implement best practices in their cloud environment.

- Reviews architecture, configurations, and practices.
- Recommendations for security, performance, scalability, and high availability.
- Ensures compliance with industry standards.

