



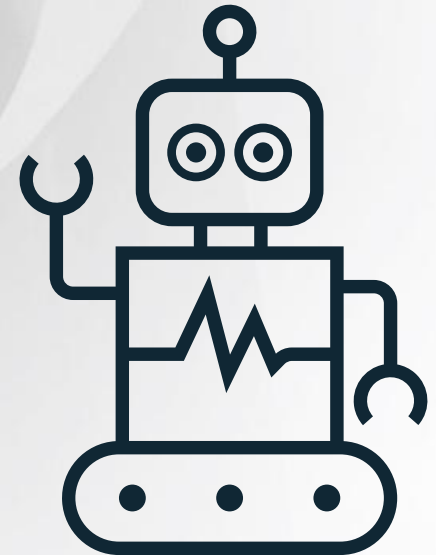
POWERING TRANSFORMATION

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.

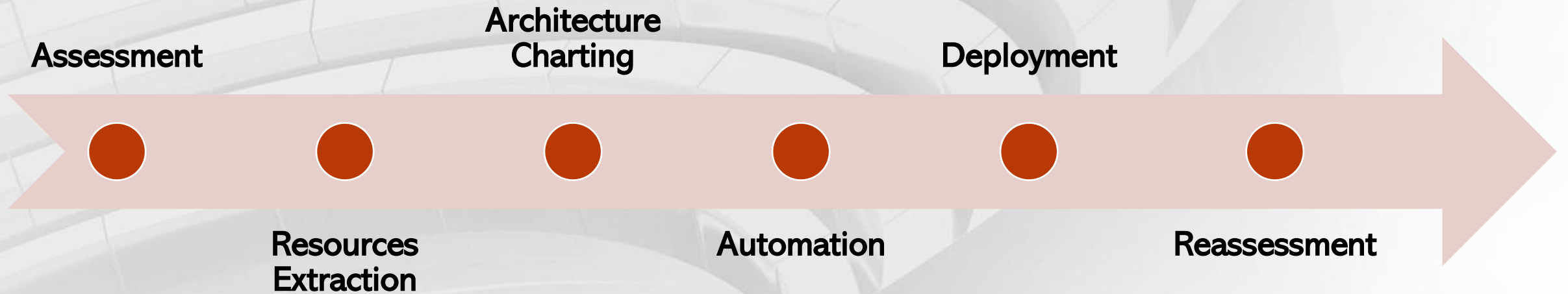




RoboMate Features & Benefits



ROBOMATE ACTIVITIES





RoboMate Azure Migration





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



POWERING TRANSFORMATION

THANK YOU