

# **AUTOMATE API MIGRATIONS**

myAPIManager by MAXXYS is an advanced automation solution designed to streamline API deployments and version control for organizations using Layer7 API Gateway. It eliminates manual migration efforts, enhances visibility into API changes, and integrates seamlessly into CI/CD pipelines, enabling businesses to deploy APIs faster and with greater reliability.

### **KEY BENEFITS**

- ✓ Accelerate API Deployments Move APIs across environments (Development, Test, Production) with just a few clicks.
- ✓ Reduce Manual Effort & Errors Eliminate the need for manual exports, imports, and scripting.
- ▼ Full Change Visibility & Version Control Compare configurations between environments and Git repositories before deployment. Use version control system as Source of Truth. Easily rollback to previous versions.
- ✓ CI/CD Integration Seamlessly connect with Jenkins, Git, and other DevOps tools to automate deployment workflows.
- ✓ No Extra Infrastructure Needed Works within your existing Layer7 environment without requiring additional servers or instances.
- ✓ Improved Compliance & Auditing Keep track of every change for regulatory and security audits.

### WHO IS IT FOR?





**API Infrastructure Engineers**Ensuring efficient and errorfree API delivery.





## **HOW IT WORKS?**

SAVE & DEPLOY **DETECT** SELECT & **AUTOMATE CHANGES COMPARE** CONFIDENTLY VIA CI/CD scans API changes are saved lets you Gateway users can review and deployed integrate with configurations all changes in an seamlessly to DevOps pipelines and identifies easy-tothe target to enable fully differences environment with understand automated API between visual interface rollback options deployment environments available

#### WHY CHOOSE US?

- Faster migrations with Graphman tool using GraphQL queries and mutation
- More intuitive UI for change tracking and versioning.
- No extrainfrastructure requirements, reducing operational costs.
  - Tighter integration with enterprise DevOps workflows.



Get in touch to accelerate your API deployment!

