

# Automic and DBmaestro Integration - End to End Continuous Delivery

Automic Software, the leader in Business Automation, and DBmaestro, the leading provider of Automation and DevOps for Databases, offer new capabilities for continuous delivery of applications and databases. Customers can now automate database build and merge into their application deployment pipelines including production.

As organizations continue to drive digital transformation, the need for fast and agile database management across systems increases. Databases are a critical component of not only business intelligence, but also for many development and test stages within the application lifecycle.

The new Automic's Release Automation action-pack for DBmaestro ensures automated, continuous delivery across all environments, enabling customers to operate agile automated release pipelines through testing and production with absolute confidence and control.

## Key Capabilities of the new Automic Action Pack for DBmaestro:



Adds an out-of-the-box integration point to DBmaestro and enables users to include creation, execution and rollback of DBmaestro interactions as an integral part of the application release automation model



Automate validity checks as part of your automated release pipeline, preventing accidental overrides of changes, and notifying for database drifts, stopping your release process if required to do so; Thus making sure your database deployment automation is always safe for use.



Enforce organizational roles and policies – grant and enforce access permissions to each organizational role, while making sure non-policy actions or changes are reported or blocked.



Provides a complete audit trail for your database changes – you can now monitor who did what, when and why.



Increase agility of development-test and release process by supporting automation of sophisticated workflows within DBmaestro using new Automic actions for domains, repositories, integration services and the administration console.



Leverage DevOps scorecards, so you can improve: deployment frequency, failure trends, change volume, lead time, mean time to recovery and more...

