# DROP4Mule

DROP4Mule provides seamless deployments to help improve time-to-market and the delivery of features to end users in a faster, flexible and secure way at lower costs. Our solution is available in a Software-as-a-Service (SaaS) form crafted for independent use, ensuring maximum flexibility and convenience.

#### MuleSoft



#### The challenge

Custom MuleSoft CI/CD pipelines can lead to significant resource expenditure, as they often require extensive time and effort for maintenance and upgrades. These manual processes add to the inefficiency, resulting in a costly and labour-intensive undertaking. As the number of projects increases, the complexity and additional costs increase, all of which are compounded by the lack of standardization.

#### **Our solution**

DROP4Mule delivers a standardized deployment process and expert technical support, aligned with MuleSoft's best practices for optimal performance and reliability. This provides a framework for rapid, reliable, and repeatable API deployment.

## The benefits

#### Always up-to-date

Standardized release pipelines & technical support, always up-to-date with the latest industry standards.

### Easy guidance

The DROP4Mule playbook offers clear, straightforward guidance, enabling you to focus more on your core tasks.

#### **Cost savings**

By leveraging our solution, you can realize significant cost savings through more efficient allocation of resources.

## Flexibility and Scalability

The modular construction ensures flexibility and scalability of the tool to effortlessly expand your API landscape.

#### **High security**

Enhance security and quality with consistent deployment processes across environments.

#### Faster time-to-market

Increase efficiency and speed up time-to-market by transforming manual work into automated processes.

#### Deloitte.

## Product features

**Automated Testing and Deployment:** By automating testing and deployment, DROP4Mule reduces manual effort and speeds up development cycles while minimising human error. Automated testing thoroughly validates new or updated code before deployment, enhancing overall software quality.

**Environment Consistency:** DROP4Mule ensures consistent deployments across all environments (development, testing, staging, production), reducing configuration errors and ensuring expected application behaviour.

**Modular Design:** DROP4Mule offers a component-based architecture that supports plug-and-play modules for API integration, making it easier to isolate, add, or update individual functionalities.

**Automation Tooling:** DROP4Mule includes built-in support for CI/CD automation, test orchestration, and deployment scripts, tightly integrated with version control systems and testing frameworks.

#### DROP4Mule Website:



#### Get in touch



Saurabh Teotia Senior Manager steotia@deloitte.nl

