

DROPS V26.0

Release Overview

Drive your deployments with greater visibility, control, and performance

We are pleased to announce a new series of major enhancements to the DROPS platform, designed to meet the growing demands of DevOps teams in terms of quality, governance, and operational efficiency.

Natively Integrated DORA Metrics

Your deployment pipeline performance is **now visible directly** within the DROPS interface – no third-party tool required.

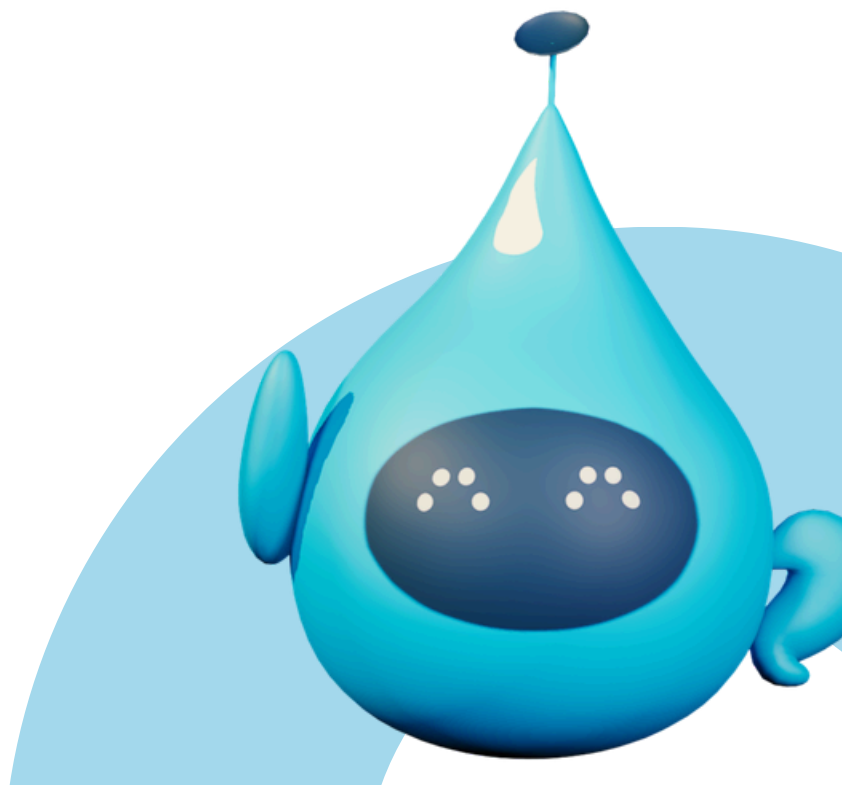
The four key DORA indicators – deployment frequency, lead time for changes, change failure rate, and mean time to restore – are accessible at a glance, with the ability to drill down into each metric for in-depth analysis. A decisive step forward for teams looking to continuously measure and improve their DevOps maturity, directly from their deployment tool.

Prerequisite Management: Deploy with Confidence

No more deployments failing due to unverified conditions. DROPS introduces a **prerequisite control engine** that validates the state of target environments before each deployment.

Teams can now:

- **Define their own validation rules**, tailored to their specific contexts and business constraints



- **Organize these rules** into Rule Sets for structured, reusable management
- **Run checks automatically** at deployment time, **or manually at any point** during the preparation phase

This feature ensures that every deployment starts under optimal conditions, significantly reducing the risk of failure and costly corrective interventions.



www.arcadsoftware.com/drops/

Extended Validations: Toward Centralized Approval Management

DROPS takes another step forward in integrating with the enterprise ecosystem. The platform now enables **approval processes to be delegated** – whether for simple deployments or complex pipelines – to the business tools already in place.

In addition to validation via **Jira**, DROPS now supports approvals through **Microsoft Teams**, offering teams a seamless, uninterrupted experience within their day-to-day workflows. A key evolution for organizations looking to centralize deployment governance while leveraging their existing collaboration tools.

Performance: High-Volume Artifact Imports

Teams working with large artifact volumes benefit from a **significant optimization of the import process**. DROPS is now able to handle heavy workloads with greater speed and reliability, reducing wait times and streamlining even the most demanding pipelines.