

#### **DEVOPS SAAS OVERVIEW**

# Modernize and run your enterprise tools as SaaS

Enable your security and compliance requirements by running your toolchain on the iTMethods DevOps SaaS Platform.

## **DevOps SaaS platform capabilities**



#### Extensive tools catalog

We conduct a detailed inventory of your current DevSecOps tools. We map out the entire toolchain, including integrations and dependencies.



#### **Hybrid Integrations**

Seamless and secure connectivity between our Platform and your existing on-premise and cloud infrastructure.



#### Lower cost operating model

Best-of-breed DevOps tools integrated into a seamless Platform and delivered as a service. No resources required.



#### Scalable & automated

Our cloud native Platform is fully automated and enables optimized performance, availability & responsiveness.

ATLASSIAN



○ sonatype

#### Disaster recovery

Low cost and automated AWS cross-region disaster recovery is available.



#### Maintenance & upgrades

GitHub

Scheduled maintenance, upgrades and security patches tailored to customer needs.

GitLab

We integrate over 45 DevOps Tools including SonarQube, Atlassian, Sonatype, Jenkins, CloudBees, GitHub, and GitLab to power a seamless toolchain deployed on our Platform.

Jenkins 🛭 🔓 CloudBees

# Optimizing development workflows with flexible, secure solutions

#### Security & data compliance

Enterprise data sensitivity limits your use of multi-tenant DevOps tools, yet SaaS benefits with bespoke security remain a priority

## Flexibilty to operate in a hybrid environment

You require a solution that supports hybrid deployments to on-premise servers and to public clouds.

#### Driving enterprise DevOps adoption

Expanding adoption and automating enterprise pipelines pose onboarding challenges.

#### WHAT IS THE DEVOPS SAAS PLATFORM?

## Focus on your business, not DevOps tools

#### SaaS model - Behind

#### your firewall

Run all your DevOps tools and apps behind your firewall as a service in a single-tenant environment on public cloud (AWS).

#### **Enterprise features**

We offer features like hybrid transit, cost-effective disaster recovery, scalable architecture, enhanced security patching, and self-service onboarding.

#### Integrated toolchain

We work with you to integrate all your DevOps tools and provide you with a seamless enterprise toolchain.

## Platform add-on services:

DEVOPS ADOPTION	Expert guidance and advice on best practices and project execution.	<ul> <li>Strategy &amp; Roadmap according to best practices</li> <li>Implementation</li> </ul>	<ul><li>Workflow Automation</li><li>Additional Tool Selection</li><li>Custom Integrations</li></ul>
ADMIN & FUNCTIONAL SUPPORT	We function as an extension of your team, providing high- value expertise.	<ul> <li>Team Administration</li> <li>Pipeline Management Workflow</li> <li>Optimization</li> </ul>	<ul><li>Custom Dashboards</li><li>Visibility/Reporting</li></ul>
CLOUD-NATIVE APP BUILD	Enable your teams to build the best cloud native applications.	<ul> <li>Microservices Architecture</li> <li>Planning and Deployment</li> <li>CI/CD Build/Automation</li> </ul>	<ul> <li>24x7 Management</li> <li>Security &amp; Compliance</li> <li>Cost &amp; Resource Optimization</li> </ul>
DEVOPS AS A SERVICE	We enable your software teams to deliver results faster. No DevOps resources required!	<ul><li> Plan</li><li> Deploy</li><li> CI/CD Build &amp; Automation</li></ul>	<ul><li>Manage Continuous Evolution</li><li>Accelerate DevOps</li></ul>

