

CLOUDBEES CORE DELIVERED AS SAAS

Satisfy your security and compliance requirements by running your CloudBees and Jenkins on the iTMethods DevOps SaaS Platform. We integrate all your favorite DevOps tools in a seamless toolchain deployed on our Platform.

Here are some of the most common DevOps challenges we address:

YOUR CLOUDBEES AND JENKINS MANAGED. NO RESOURCES REQUIRED.

We ensure your CloudBees and Jenkins are up and running and maintained at all times, so your developers can focus on developing software and writing code, instead of managing the CloudBees infrastructure.

NEED FLEXIBILITY TO MANAGE HYBRID DEPLOYMENTS

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

CLOUDBEES CORE ON AMAZON EKS AS SAAS SOLUTION

iTMethods' DevOps SaaS Platform enables customers to install CloudBees Core on Amazon EKS without needing to architect, manage, or upgrade their own infrastructures while capitalizing on the AWS Cloud's industry-leading security, elastic scalability, unparalleled resiliency, and more.

WHAT IS THE DEVOPS SAAS PLATFORM?



SAAS MODEL - BEHIND YOUR FIREWALL

Run CloudBees and Jenkins behind your firewall as a service in a single-tenant environment on public cloud (AWS).



INTEGRATED TOOLCHAIN

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



ENTERPRISE FEATURES

We provide additional features such as hybrid transit connector, low-cost disaster recovery, highly available and scalable architecture, escalated security patching, and self-service user onboarding.













DEVOPS SAAS PLATFORM CAPABILITIES:

EXTENSIVE TOOLS CATALOG

Choose existing or new tools for your toolchain. Support both open source and enterprise tool versions.

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.

DISASTER RECOVERY

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

SCALABLE & AUTOMATED

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

MAINTENANCE/ **UPGRADES**

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

PLATFORM ADD-ON SERVICES:

DEVOPS ADOPTION	Expert guidance and advice on best practices and project execution.	Strategy/RoadmapsBest PracticesPipeline Implementation	Workflow Automation Additional Tool Selection Custom Integrations
ADMINISTRATION & FUNCTIONAL SUPPORT	We function as an extension of your team providing high value expertise.	Team Administration Pipeline Management Workflow Optimization	Custom DashboardsVisibility/Reporting
CLOUD-NATIVE APP BUILD	Enable your teams to build the best cloud native applications.	Microservices ArchitecturePlanning and DeploymentCI/CD Build/Automation	24x7 ManagementSecurity & ComplianceCost & Resource Optimization
DEVOPS AS A SERVICE	We enable your software teams to deliver results faster. No DevOps resources required.	Plan Deploy CI/CD Build & Automation	Manage Continuous EvolutionAccelerate DevOps



"Leading Financial Institution selected the iTMethods DevOps SaaS Platform as the sole provider of their entire Enterprise DevOps Toolchain."













