iTMethods.

SOLUTION OVERVIEW

An Integrated
DevOps Toolchain
Built for Enterprise
Success



Managing DevOps tools is challenging

Your business depends on fast delivery, but team velocity is throttled by waste and delays.

Teams are facing two challenges:

- Inefficient current DevOps tools Developers are using an outdated or inefficient mix of DevOps tools, and lack coherent integration.
- Complex path to modernization
 The Dev tools evaluation process,
 integration path, and security set-up is
 complex, confusing, and expensive.

BENEFITS OF THE INTEGRATED DEVOPS TOOLCHAIN



Integration

- Best-in-class, end-to-end solution
- Flexibility to add preferred tools
- Fast and simple integration



Efficiency

- Fast to build, test, and deploy
- Fewer dev tools are purchased
- Less team resources are required



Security

- Security across DevOps pipeline
- Config policies enforce compliance
- · Guardrails at every pipeline stage

Packages based on customers' requirements

Basic CI

Includes:

- AWS cloud
- Your VCS (GitHub, Bitbucket or GitLab)
- Modern Cl

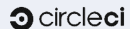
CI + CD + Basic security

Includes:

- Secrets detection
- Static analysis
- Artifact management at every stage of your pipeline

A secure, customizable, end-to-end solution of integrated tools to accelerate your DevOps journey.

DELIVERED BY THE POWER OF THREE



Circle CI

A global CI/CD leader, CircleCI builds scalable, automated pipelines, and provides a user-friendly interface.

- 1M developers @ 40K customers
- 70% faster CI/CD
- Forrester Leader: Cloud-Native Cl

iTMethods.

iTMethods

iTMethods enables enterprises to excel in their digital transformation journeys through our expert Professional Services and cutting-edge Managed Platforms.

- 55+ DevOps Tools Catalog
- 24x7x365, audited SOC 2 certified managed environment



AWS

The leader in cloud, AWS accelerates your DevOps journey securely and cost-efficiently with a flexible, scalable infrastructure.

- 99 availability zones
- 31 geographic regions
- Supports more security standards than any competitor

Customer success story

The challenge

- Need to speed up shipping code
- Need to minimize internal resources

The outcome

With Integrated DevOps Toolchain you can:

- Reduce build and cycle times by 20 minutes
- Scale back developers to reduce engineering/management budget
- Cut compute costs by 50%



There is no reason not to [use this migration]. It's cheaper, it's faster, and everything else just works.

Ben Hartshorne

Manager of Platform Engineering



Ready to dive in?

Connect with us to explore our 30-minute consultation, 3-hour interactive workshop, or hands-on in-person hackathon.

CONTACT US

