

**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- Inefficient current DevOps tools Developers are using an outdated or inefficient mix of DevOps tools, and lack coherent integration.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



### **INCLUDES:**

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

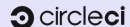
CI + CD + Basic security

### **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, CircleCl 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 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** 

