




Your DevOps, Simplified. Your Tools, Unified. Your Insight, Consolidated.


IntegraCI is the integration platform that connects the tools you already use, or any best-in-class tool on the market into one powerful workflow. This flexibility empowers your team to adopt modern DevSecOps practices with speed and confidence, without being locked into a single vendor.



Find Out More
<https://integraci.co>

 Eco-S Sahid Sudirman Residence,
Jl. Jenderal Sudirman No.86
DKI Jakarta 10250

 sales@integraci.co

 (021) 39702834

The Reality of Building Software Today

Struggling to Adopt Modern Practices



The Toolchain Dilemma

Integrating your existing tools into a cohesive workflow is a complex, never-ending project. At the same time, navigating the crowded market to find and adopt new solutions creates analysis paralysis and fears of vendor lock-in.



Security as an Obstacle, Not an Enabler

When security isn't seamlessly woven into the development process from the start, it becomes a source of friction and last-minute delays. This positions security as a barrier to speed, rather than a built-in enabler of safe innovation.



No "Golden Path" for Developers

Without a unified platform, there's no standard, easy path for developers to follow. This results in inconsistent workflows, duplicated effort, and makes it impossible to scale best practices across your organization.



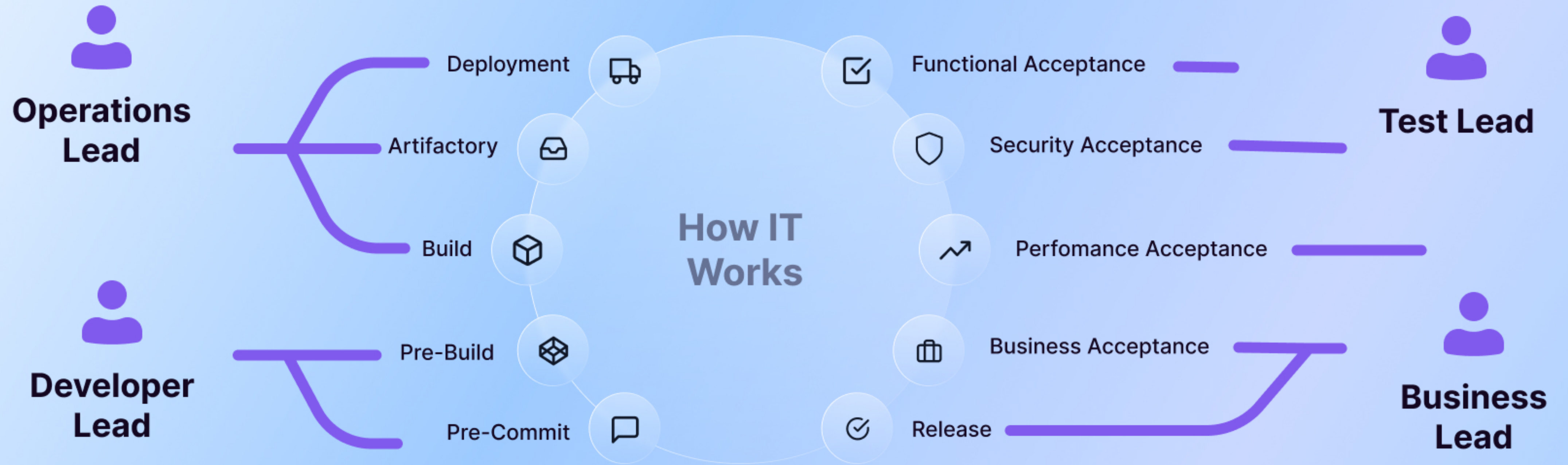
Fragmented Data, Zero Clarity

Your data lives in a dozen different dashboards, making a true end-to-end view impossible. You can't effectively manage what you can't see, leaving you blind to critical bottlenecks, performance issues, and your overall security posture.



Take a closer look

The Software Development Life Cycle



Unlock the full potential of DevOps with a solid understanding of how software development and IT operations seamlessly align. Before diving into implementation, let's gain a comprehensive understanding of how these components work together for maximum success.

The Gap Between Your Tools and Your Goals

You've invested in powerful tools, but they operate in silos.

This creates hidden friction, process bottlenecks, and a workflow that is far less than the sum of its parts.

Your engineers face a steep and constant learning curve.

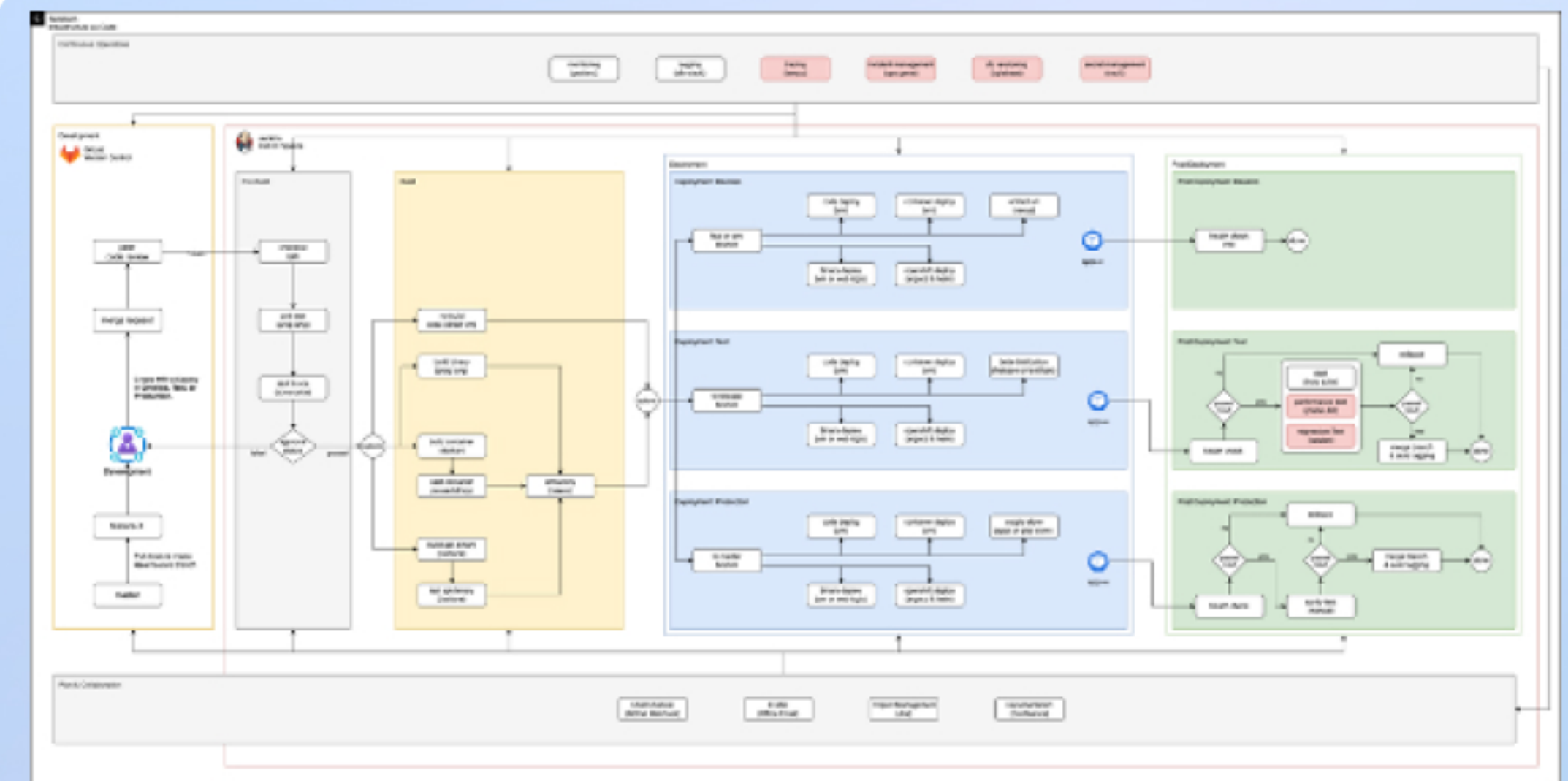
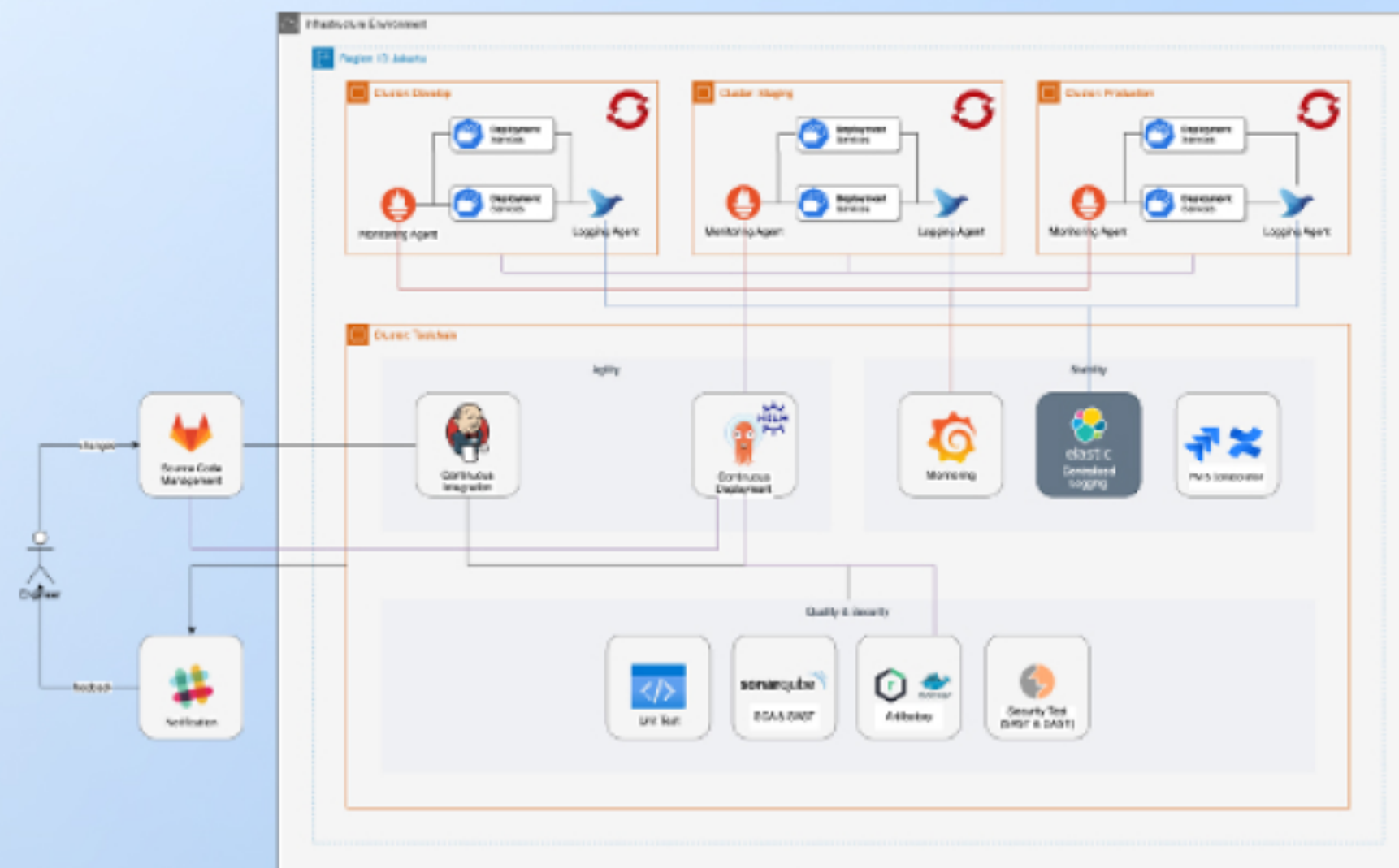
Valuable engineering hours are spent on tool configuration and troubleshooting instead of innovation and delivering business value

Best practices are discovered through costly trial-and-error.

This leads to inconsistent workflows across teams, making it impossible to scale security standards and best practices effectively.

You know a global-standard workflow is the objective.

Building and maintaining this "golden path" internally is a complex, never-ending project that distracts from your core business mission.



Our Journey Revealed a Deeper Truth About DevSecOps

Across every high-stakes industry we served—from banking to public sector—we uncovered a universal challenge that went beyond just technology.



The "Win"

Teams were successfully implementing individual security tools and automating parts of their pipeline. They were winning the battles.



The "War"

But they were losing the war against complexity. Drowning in disconnected dashboards, constant alerts, and fragile scripts, their velocity was stalling. Innovation was being sacrificed for tool administration.



Our Mandate

We realized the market didn't need another tool. It needed a unified platform. So, we built IntegraCI to be the solution we wished our clients had from day one.

The Platform We Built to Solve the Problem We Lived.

IntegraCI

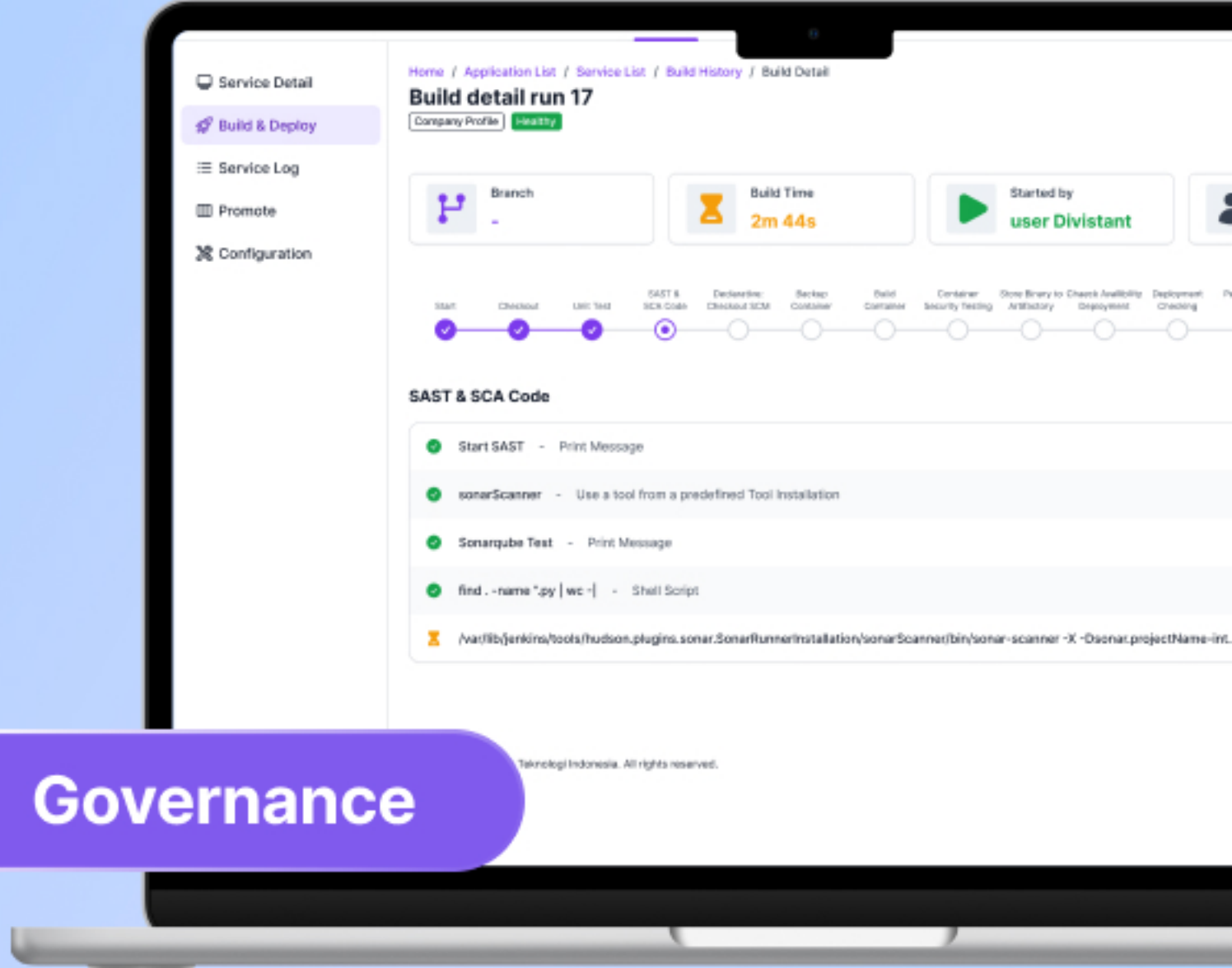
DevSecOps Platform Capability



Unified Insight

The 'Add New Service' form is divided into three main sections: 'Service Detail', 'Deployment', and 'Repository'. The 'Service Detail' section includes fields for Service Name, Service Type, Description, and Application. The 'Deployment' section offers options for Deployment Type (Container Based, Virtual Machine, Mobile) and Select Language (Android, iOS, React Native, Flutter). The 'Repository' section includes an 'Auto Create Repository' checkbox and a 'Select Repository' dropdown.

Self Services



Governance

Save Time to Learn

Shorten the learning curve for your team. Our platform abstracts away the complexity of underlying tools & provides pre-built "Golden Path" templates, enabling engineers to be productive in days, not months.

Save Time to Adopt

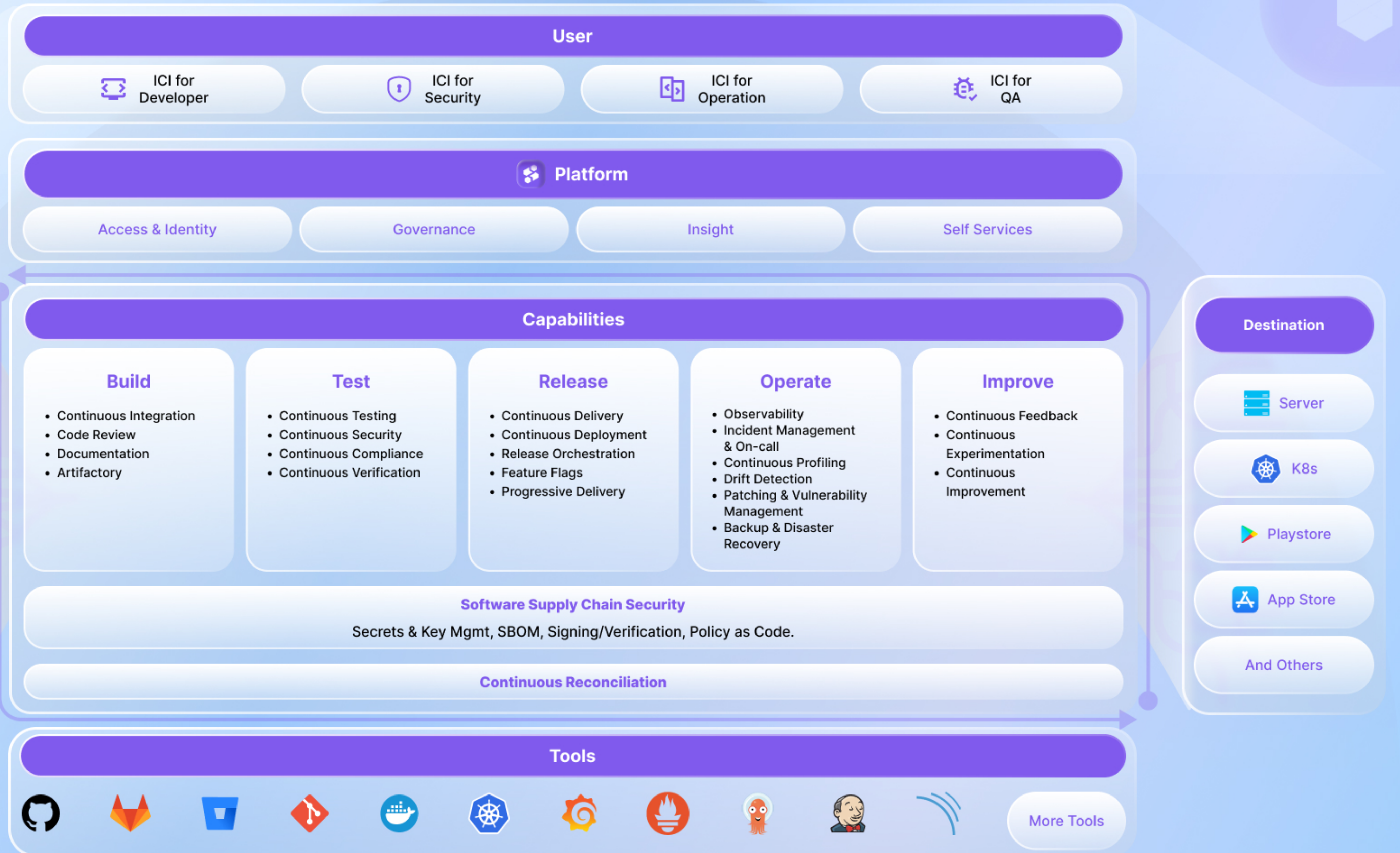
Bypass the typical months of costly trial-and-error. With self-service project onboarding and seamless integration of your existing toolchain, you can go from concept to a fully functional, secure pipeline instantly.

Save Time to Mature

Evolve your practices with data-driven insights, not guesswork. Use built-in DORA metrics and centralized analytics to identify bottlenecks, optimize workflows, and foster a culture of continuous improvement.

Introduction to IntegraCI

From Toolchain Chaos to a Streamlined Workflow

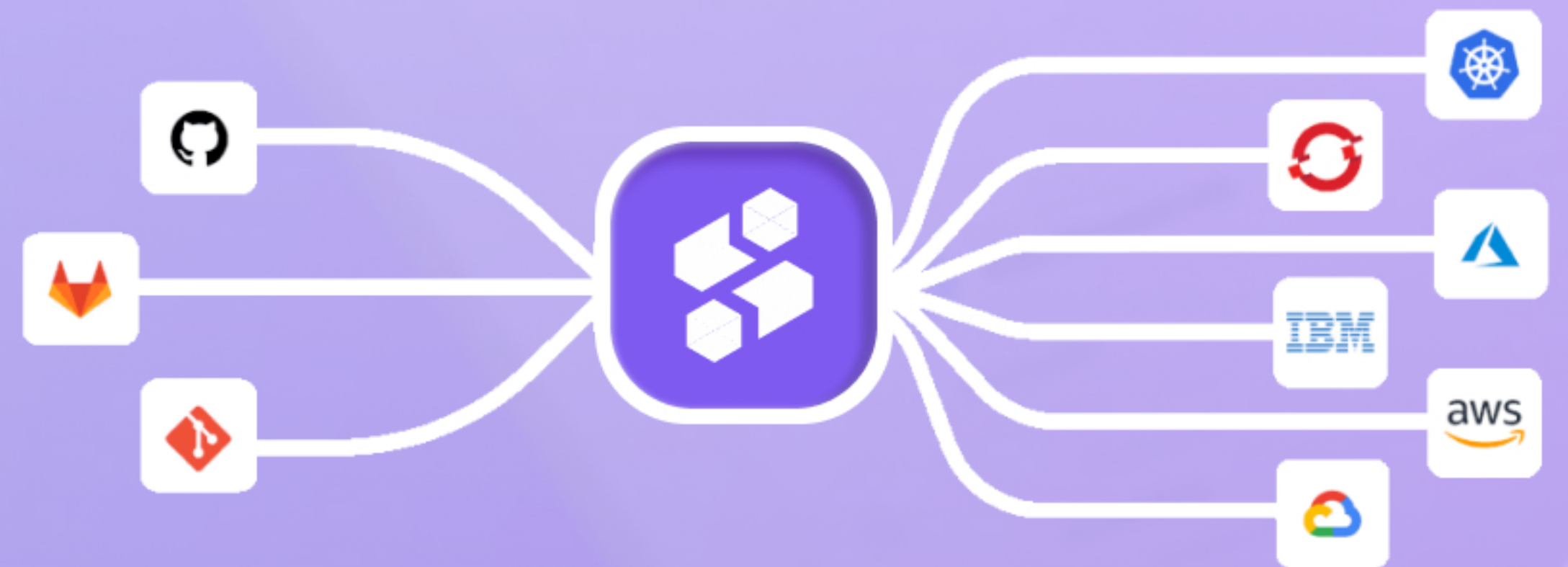


Look the Different

Without IntegraCI

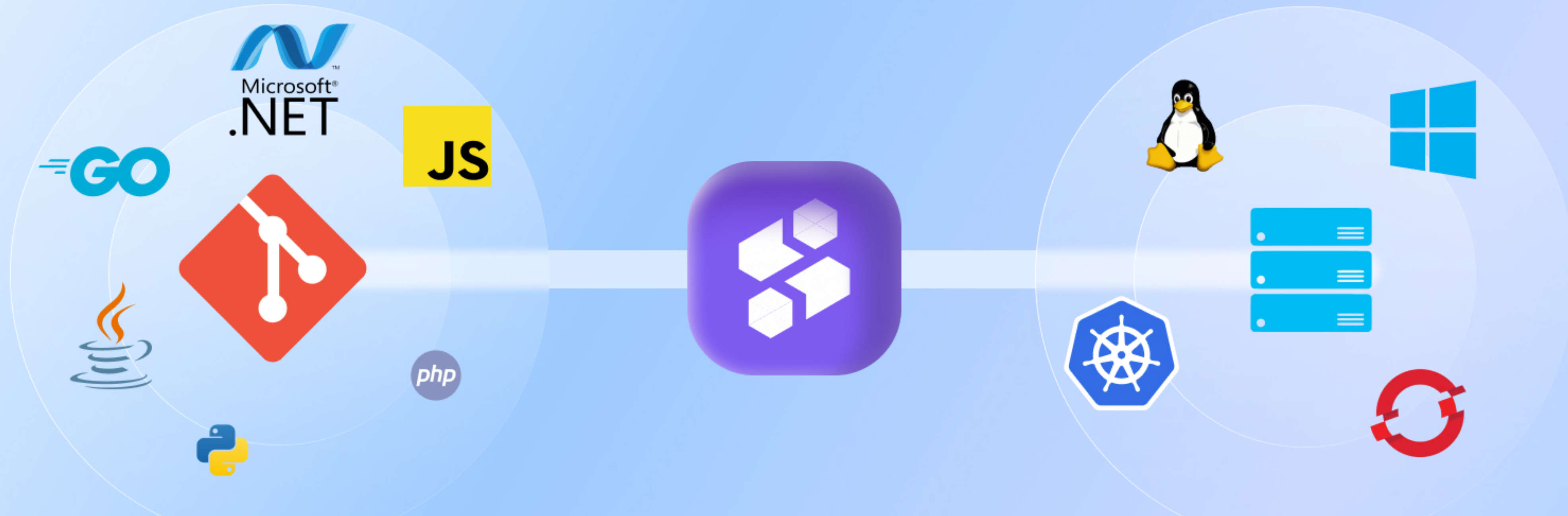


With IntegraCI



Getting Started

Using IntegraCI



No app left behind—containerized or not, we **onboard** them all!

From ancient monoliths to cloud-native sparks
—we ship them all!

Cloud-native or **bare metal**, **containerized** or **classic**—we orchestrate it all, everywhere

From K8s clusters to dusty servers, we'll run
your apps—no matter where they land!

Intelligent Deployments & Operations

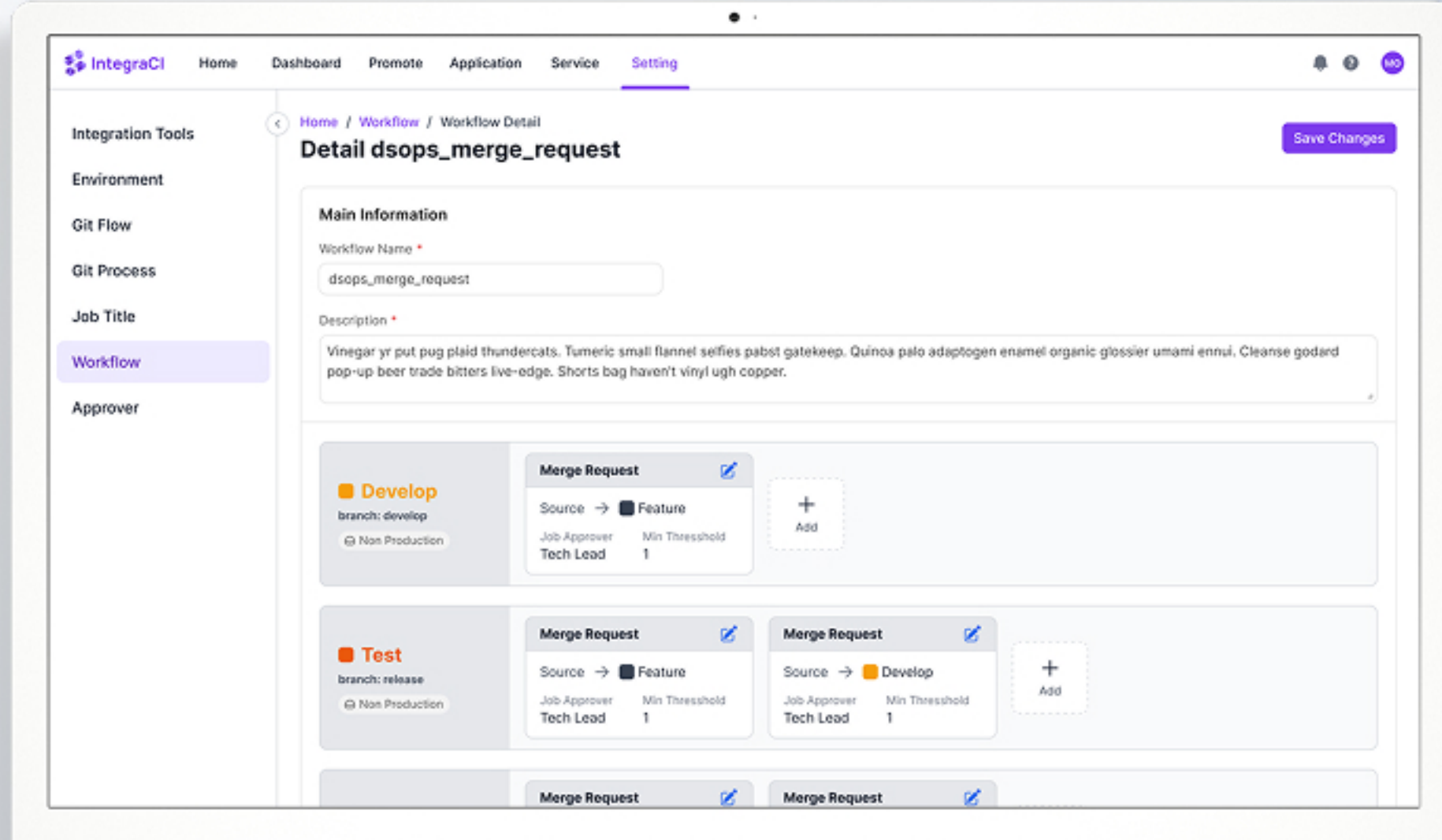
A Comprehensive, Enterprise-Ready Platform

Unified Workflow Engine

Automate pipelines with as-code templates and flexible tool integration.

Continuous Security & Compliance

Embed automated security scanning (SAST, SCA, DAST) and governance policies into every workflow.

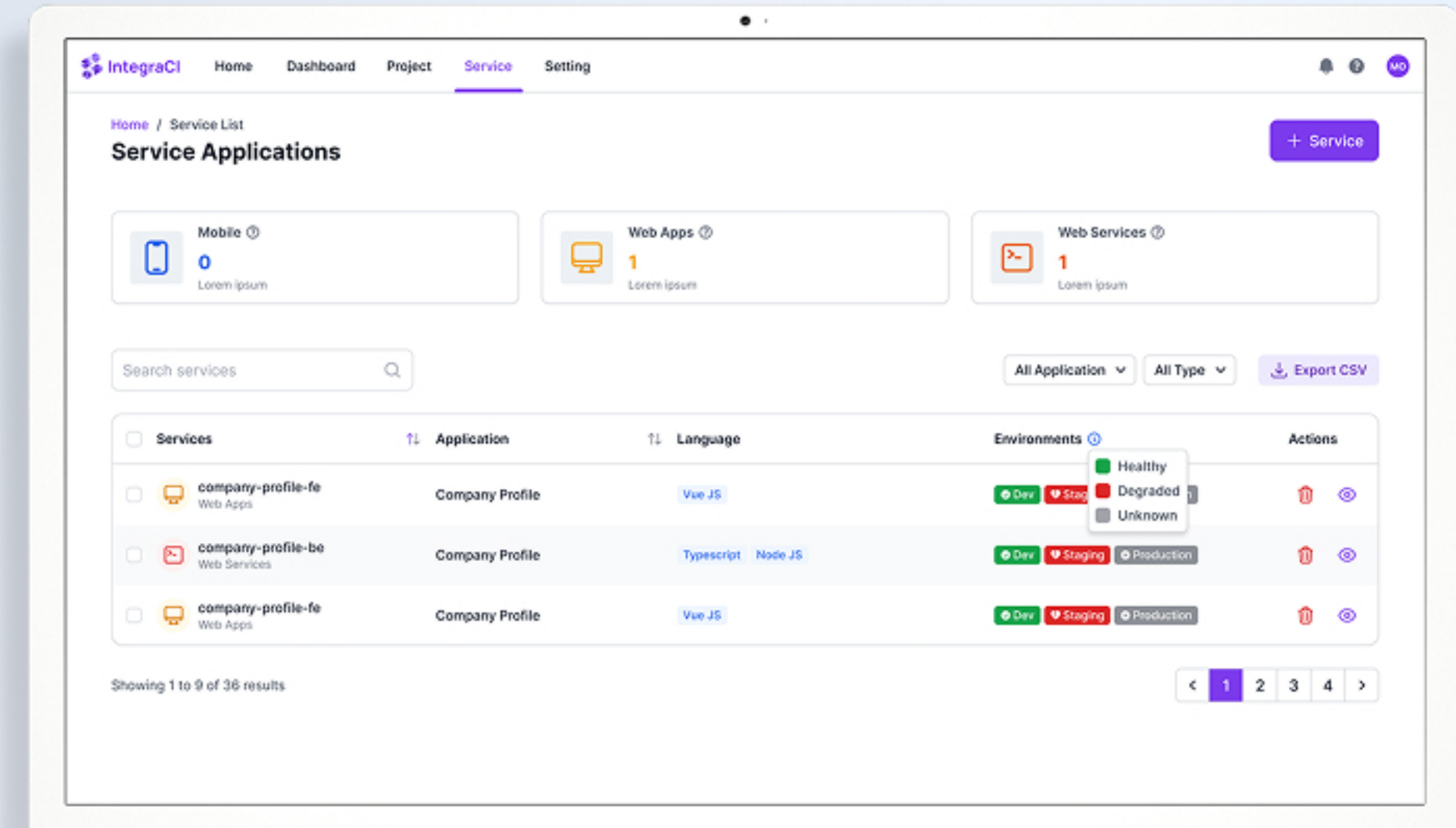


Intelligent Deployments & Operations

Utilize advanced deployment strategies and gain full visibility with centralized observability.

Data-Driven Insights & Improvement

Measure performance with DORA Metrics and create feedback loops for continuous improvement.



Unified Workflow Engine with IntegraCI

Pipeline-as-Code Templates

Eliminate inconsistencies and accelerate project setup. Start with our library of pre-built, best-practice templates or easily codify your own "Golden Path" to ensure every team builds and deploys using a standardized, secure, and efficient process.

IntegraCI Home Dashboard Project **Service** Setting

Home / Service List / Add Service

Add New Service

- Service Detail
Enter the details of the services to be monitored.
- Automation Test
Run automated tests to validate the service.
- Approver
Assign the person in charge (PIC).

Detail

Service Name *
Input service name

Service Type *
Select Type +

Description *
Describe application

Application *
Company Profile

Deployment

Deployment Type
 Container Based Virtual Machine Mobile

Select Language

Java Golang PHP
Python Node JS WebLogic

Repository

Auto Create Repository
Save my login details for next time.

Cancel Next Step

© 2020 PT. Divisora Teknologi Indonesia. All rights reserved. [Term and Conditions](#) | [Privacy Policy](#)

Self-Service Project Onboarding

Empower your developers and remove operational friction. Our self-service portal allows engineering teams to instantly provision new applications with pre-configured pipelines and integrations, reducing a process that once took weeks down to just a few clicks.

Vendor-Agnostic Tool Integration

Connect your entire toolchain, your way. Our open platform is built to integrate seamlessly with the tools you already use—from source control and CI servers to artifact repositories. Avoid vendor lock-in and build a best-in-class workflow using the technologies you trust.

IntegraCI Home Dashboard Promote Application Service **Setting**

Home / Tools

Integration Tools

Environment
Git Flow
Git Process
Job Title
Workflow
PIC
License

SCM Tools

GitLab (Main SCM) [Setup]

GitHub (Additional SCM) [Setup]

BitBucket (Additional SCM) [Setup]

SAST Tools

SonarQube (Application Security) [Setup]

Deployment Tools

Jenkins (Deployment) [Setup]

Integration Saved
GitLab Integration to IntegraCI has saved.

© 2020 PT. Divisora Teknologi Indonesia. All rights reserved. [Term and Conditions](#) | [Privacy Policy](#)

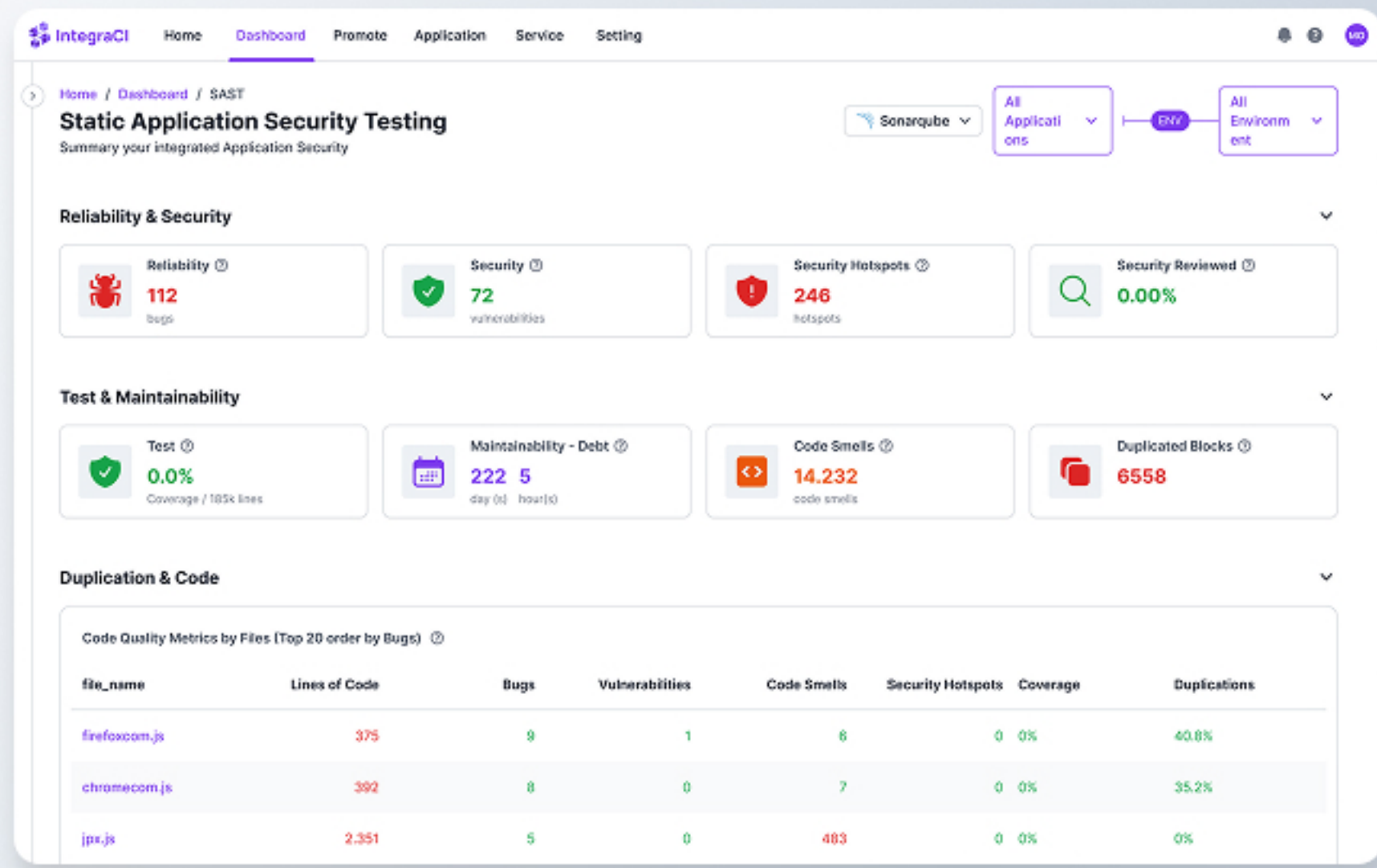
Continuous Security & Compliance with IntegraCI

Automated Security Scanning (SAST, SCA, DAST)

Find and fix vulnerabilities early in the lifecycle, not right before release. Natively integrate SAST, SCA, and DAST scanners into your pipelines to automatically check code, dependencies, and containers for known threats, dramatically reducing your risk profile.

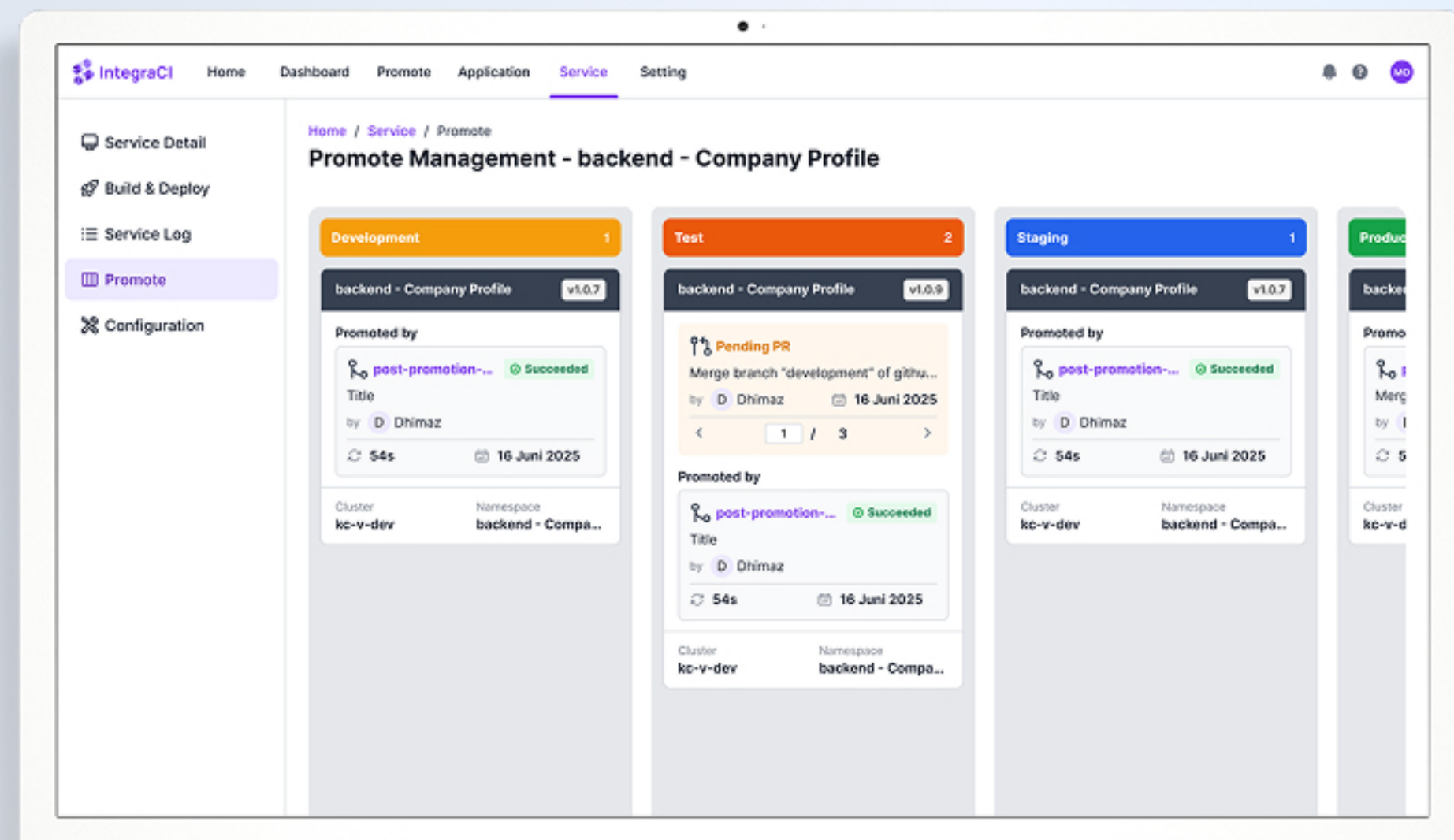
Policy-as-Code Engine

Define your organization's security and compliance rules once, and enforce them everywhere automatically. Our Policy-as-Code engine allows you to codify quality gates, approval workflows, and deployment criteria, ensuring every release adheres to your governance standards without manual intervention.



Software Supply Chain Security

Secure your entire software supply chain from end to end. Automatically generate a Software Bill of Materials (SBOM) for every build, manage secrets securely, and enforce artifact signing and verification to ensure the integrity of your deployments and protect against tampering.



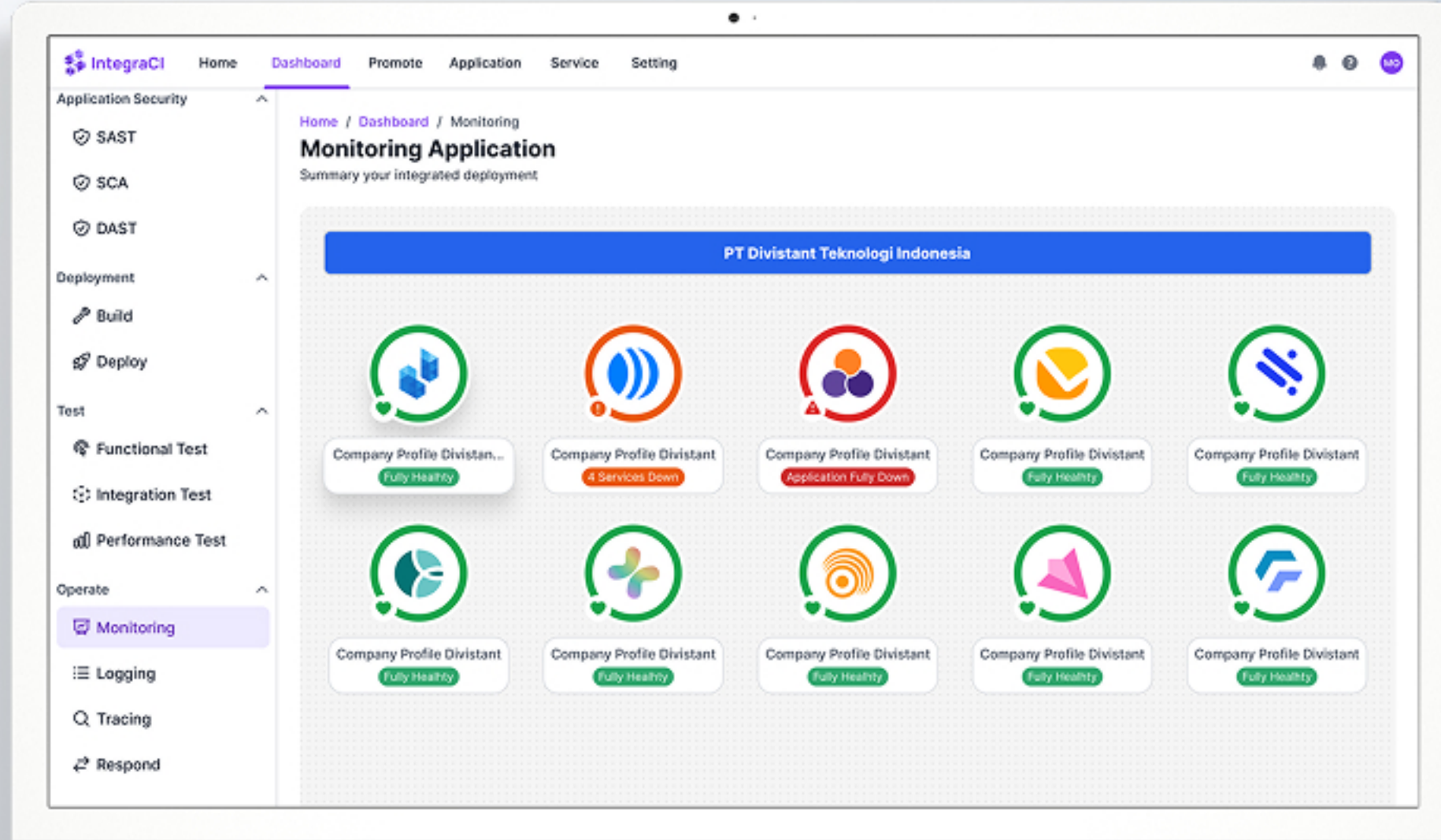
Intelligent Deployments & Operations with IntegraCI

Advanced Deployment Strategies

Eliminate release-day risk with various deployment strategies that ensure minimal service disruption during updates. Safely test new versions of an application before making it available to all users and enable smooth rollbacks to maintain service stability.

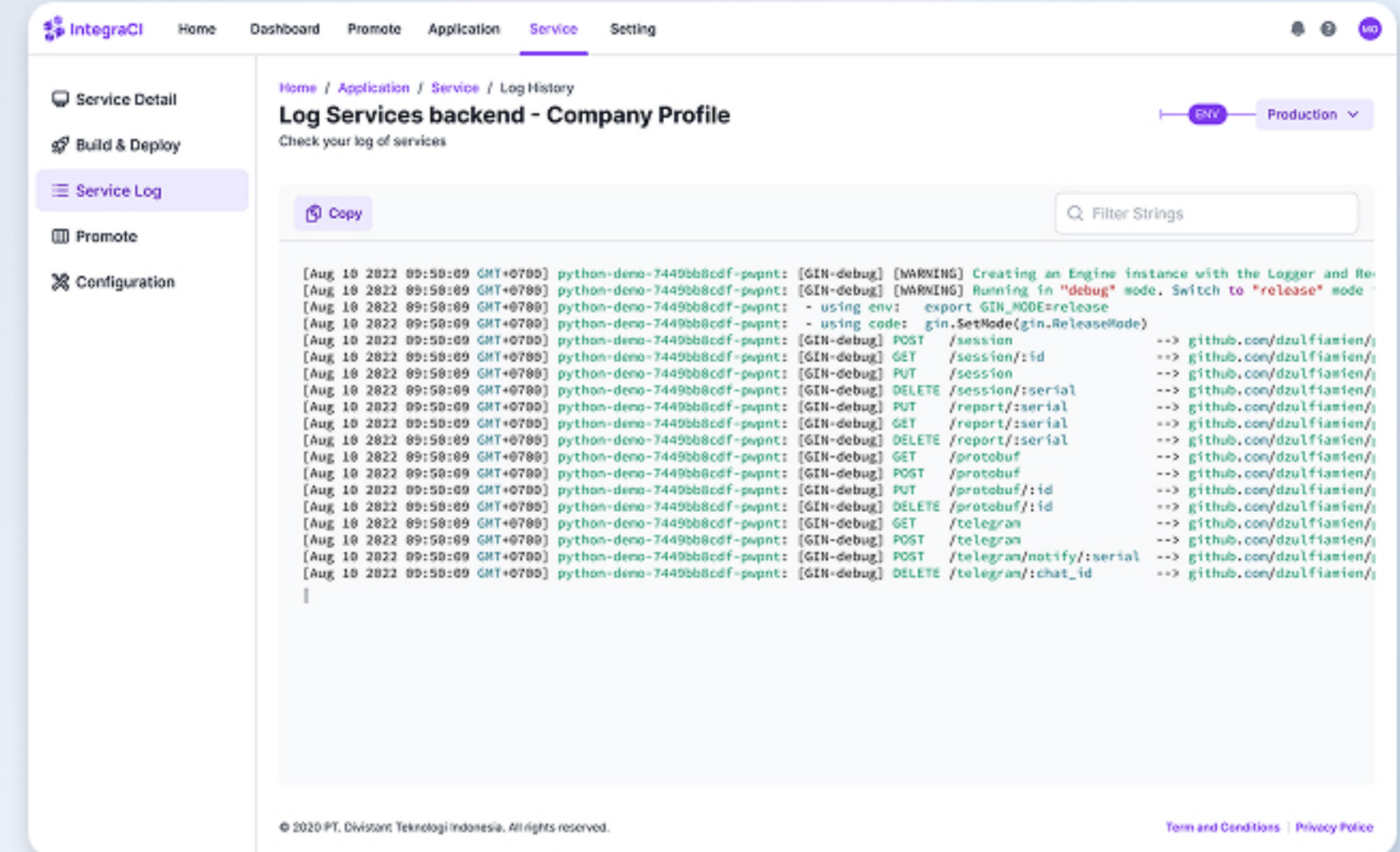
GitOps Automation

Use Git as the single source of truth for your declarative infrastructure and applications. Our GitOps engine removes the complexity of deploying apps into Kubernetes, resulting in a process that is transparent, easily repeatable, and auditable.



Centralized Observability

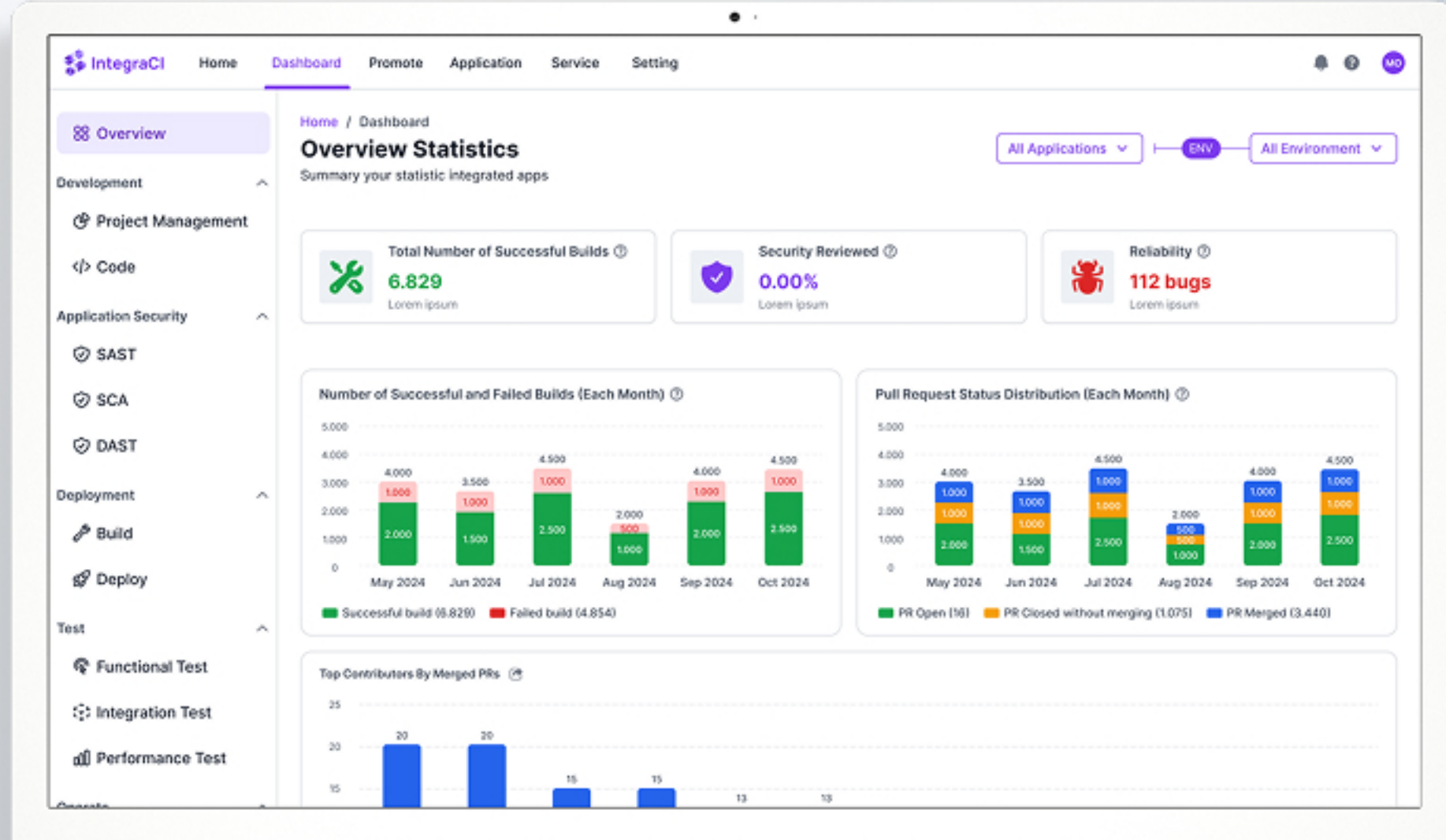
Get application resource usage metrics and logging checks in one place from a single pane of glass. This makes it easy for teams to monitor and troubleshoot their entire application stack, simplifying the process of resolving issues faster than ever.



Data-Driven Insights & Improvement with IntegraCI

DORA Metrics Dashboard

Measure the effectiveness and efficiency of your software development and delivery processes using a built-in dashboard for DORA metrics. These performance indicators provide meaningful data to track progress, measure performance, and identify areas for improvement.

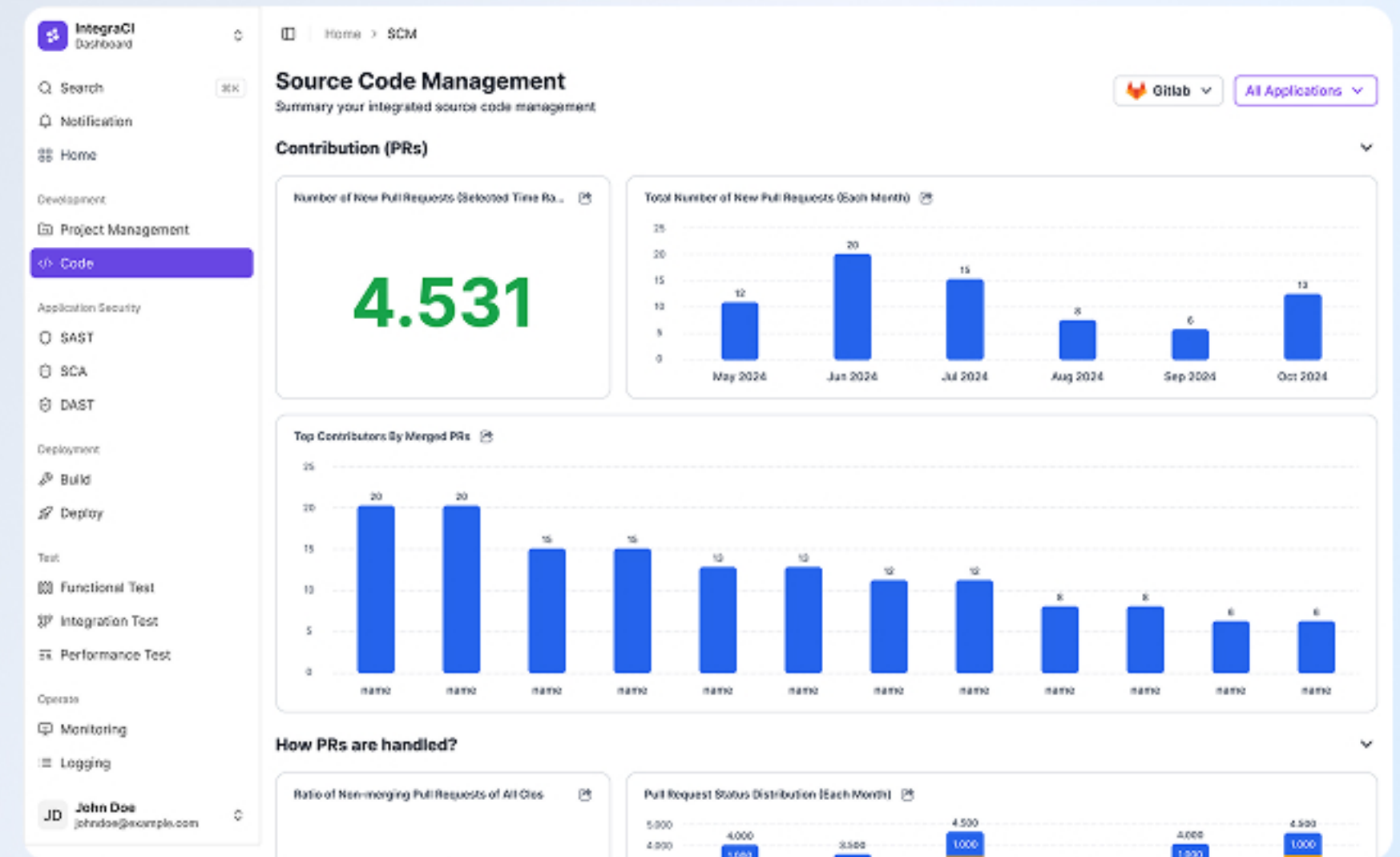


Unified Analytics & Reporting

Gain a comprehensive overview of your entire delivery lifecycle from the platform's Insight capabilities. Access overview statistics that summarize your integrated applications, including the total number of successful builds, pull request statuses, and security review summaries.

Continuous Improvement Loop

Create a powerful feedback system to drive continuous improvement for your teams. The platform is designed to support a continuous feedback loop, using operational data and performance insights to inform and enhance the next cycle of development, ensuring your processes become more efficient over time.



IntegraCI

Tools Integration Support

Source Code Management



Multi Target Deployment



Container Capability



Observability



CI/CD and GitOps



Automation Testing



SSO Integration



Deployment Support



Programming Language



Security Test



Your Streamlined Path from Code to Cloud

4. Get Instant Feedback

Stay informed with automated notifications through tools like Slack. Gain immediate insights from clear logs and centralized dashboards to monitor performance and debug issues faster than ever.

OBSERVE

2. Automate Your Pipeline

Once connected, IntegraCI automatically builds your container-based application. Our "Golden Path" templates embed security scans and automated testing directly into the pipeline, ensuring every build is secure and high-quality from the start.

BUILD & SECURE

1. Integrate Your Repository

Simply connect your existing source code repository. IntegraCI integrates seamlessly with GitHub, GitLab, Bitbucket, and other Git providers, using your code as the single source of truth.

CONNECT

3. Release with Confidence

Effortlessly deploy your applications to any container orchestrator, whether on-cloud or on-premises. Use advanced deployment strategies to release new features safely and without downtime.

DEPLOY

FinTech & Banking Use Case

Modernizing a Financial Exchange Platform

A critical financial exchange needed to modernize its core trading platform without compromising on security, reliability, or stringent regulatory compliance.



The Challenge

Extreme operational risk in updating a live trading engine, intense regulatory scrutiny requiring an immutable audit trail, and a strict zero-downtime requirement during market hours.



The Solution

- We delivered a solution that began with Strategic DevSecOps Consulting to build a modernization roadmap.
- This led to the implementation of an Immutable GitOps Audit Trail for regulators, Rigorous CI/CD Testing to validate changes, and Real-Time Observability for the core trading platform.

The Results

They achieved zero-downtime deployments during market hours, provided regulators with a auditable trail, and enhanced resilience with a 40% faster Mean Time to Recovery (MTTR).

Government & Public Sector

Ensuring Reliability for a National Social Security Agency

A critical public agency managing social security and employment benefits for tens of millions of citizens. They needed to modernize their legacy systems to improve public service delivery while ensuring the highest levels of data security and system uptime.



The Challenge

- Modernizing a critical, aging legacy platform without disrupting essential public services.
- Meeting strict government standards for the security and privacy of millions of citizens' sensitive data.
- Eliminating slow, manual processes that delayed the delivery of new digital services for the public.



The Solution

- Delivered an end-to-end transformation: from strategic DevSecOps consulting and roadmap design to a full platform implementation with ongoing managed services.
- Implemented automated CI/CD, an immutable GitOps workflow for audits, and centralized security controls to ensure compliance.

The Results

- More faster processing time for public benefit claims.
- Increase success rate in passing all subsequent government security and data privacy audits.
- Reduced deployment-related errors.
- Secured a multi-year managed services contract.

Transportation & Logistics

Streamlining Operations for a Major Urban Transit Authority

A major metropolitan transit operator responsible for ensuring the reliability of 30+ diverse internal applications—from passenger information systems and train scheduling to asset management and internal finance tools.



The Challenge

- Managing 30+ applications with inconsistent development processes, tools, and security standards.
- Slow, high-risk manual updates and security patching for each individual app.
- Zero centralized visibility into the health and security posture of the entire application portfolio.



The Solution

- Onboarded all 30+ applications onto the IntegraCI DevSecOps Approach.
- Deployed standardized CI/CD pipeline templates to enforce a consistent, secure, and automated process for all teams and applications.
- Applied central security policies and provided a unified dashboard for portfolio-wide visibility and governance.

The Results

- 70% reduction in engineering effort required for routine application maintenance.
- Time to deploy critical security patches was reduced from weeks to hours.
- Full, real-time visibility into the health and compliance of all 30+ applications for the first time.

Why Now?

The Market Demands Speed, Security, and Efficiency

Digital Transformation is Non-Negotiable

Every company is now a software company. The ability to release high-quality applications quickly is a critical competitive advantage.

The Rise of Software Supply Chain Attacks

Cyber threats are more sophisticated than ever. Security must be embedded in every step of the development process, not just an afterthought.

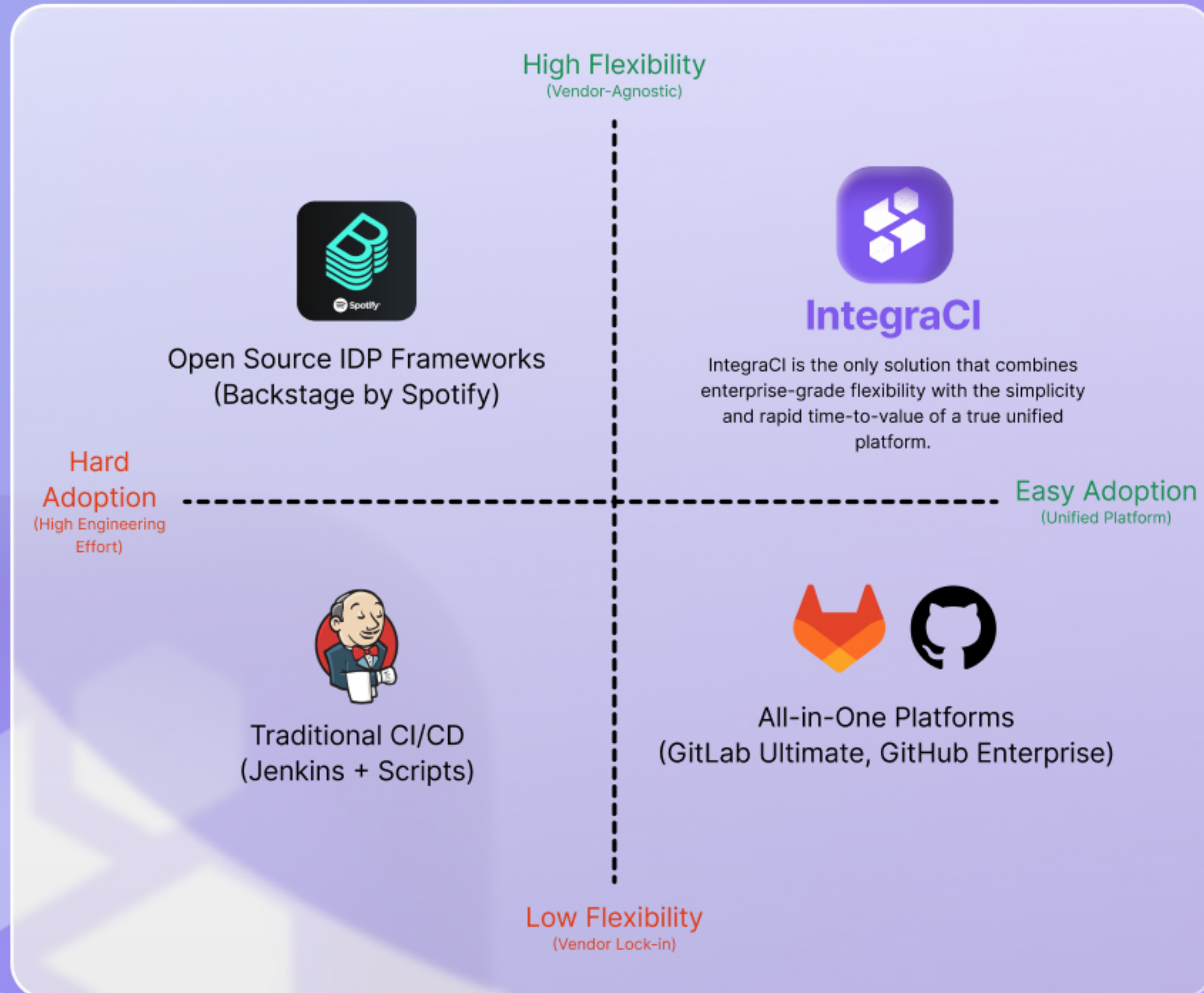
The War for Talent & Developer Productivity

Developers are an expensive, critical resource. Leaving them bogged down in tool complexity and manual processes wastes resources and stifles innovation.



A Unique Position in the Competitive Landscape

While the market has many tools, no competitor effectively addresses the core dilemma of flexibility versus ease of adoption. They force a choice: either an easy-to-use but restrictive single platform, or a flexible but complex and costly DIY approach.



Built by Practitioners, for Practitioners

Our founding team has a combined 10+ years of hands-on experience implementing DevSecOps for the exact high-stakes industries we target: FinTech, Government, and Transportation.

The Integration Flywheel Effect

Our platform gets more valuable as it grows. Each new enterprise client and unique tool integration adds to our library of proven templates and workflow patterns.

Flexible, Vendor-Agnostic Architecture

While competitors force customers into a restrictive, all-in-one ecosystem, our platform is strategically designed to be open and vendor-agnostic.

We Are IntegraCI

Transform Your Software Delivery Engine

From

Fragmented tools and inconsistent processes.



To

A Standardized DevOps Culture.

From

Engineers bogged down by tool complexity and scripting.



To

A Productive, Self-Service Team.

From

High operational overhead and hidden platform costs.



To

A Lean, High-ROI Operation.

Adopt a unified, expert-designed workflow that ensures consistency, security, and efficiency across your entire organization.

Empower developers to focus on your core business with a platform that automates integration and provides self-service readiness, making them more productive and engaged.

Drastically reduce your resource spending by eliminating the need to hire dedicated engineers for platform maintenance. Subscribe to a ready-to-use platform and see immediate value

“Bringing the power of an entire IT department to your fingertips, our solutions streamline the complex process of developing, delivering, and deploying applications. Say goodbye to the hassle of juggling multiple technologies and operating them - our One Product Ecosystem makes it all easy and seamless”



Flexible Plans for Teams of All Sizes

Our model is designed to be flexible, transparent, and grow with you—from your first project to your entire organization.

Build Your Own Plan

Perfect for teams with specific needs. Pick and subscribe to the exact modules you require.

Example Modules:

- Core CI/CD Engine
- Continuous Security Module (SAST/SCA)
- Advanced Deployments Module
- And others

PACKAGES

All-in-one plans that bundle our modules for greater value and capability.

Starter

The complete platform for a single team to get started.

- Includes the Core CI/CD Engine, plus:
- Multiple Pipeline type
- Basic Monitoring & Logging
- Business-hours support

Business

For growing businesses managing multiple teams and compliance needs.

- All Starter features, plus:
- Continuous Security
- Compliance-ready workflows
- Basic Automation Test
- SSO/SCIM
- Priority Support



Enterprise

For large organizations with complex security and operational needs.

- All Business features, plus:
- Advanced Deployments Module
- Advanced Testing
- DORA Metrics & Advanced Analytics
- High Scalability & Governance
- Premium 24/7 Support

Custom Fit

A bespoke solution for your unique business requirements.

Includes custom integrations, on-premise deployment options, dedicated support, and volume licensing for large-scale enterprises.

Contact Sales for Pricing


sales@integraci.co

The Smarter Investment: Build vs. Buy


Factor	Building In-House (The Old Way)	IntegraCI (The Smart Way)
Initial Cost	High: Significant upfront investment in engineering salaries for R&D.	Low: A predictable, subscription-based fee with no massive upfront cost.
Ongoing Cost	High: A dedicated team is required for continuous maintenance, updates, and support.	Low: Maintenance, updates, and support are all included in your subscription.
Time to Value	Slow: 9-12+ months before a usable platform is even ready.	Immediate: Start onboarding projects and seeing value from day one.
Risk	High: Risk of project failure, budget overruns, and building a platform that doesn't scale.	Zero: You are adopting a proven, battle-tested platform already used by enterprises.



Ship Software Faster, Safer, Better.

 (021) 39702834

 sales@integraci.co

 Eco-S Sahid Sudirman
Residence,
Jl. Jenderal Sudirman
No.86
DKI Jakarta 10250

[Schedule Demo](#)

