



AWS Marketplace DevOps Workshop Series

Module 1: Practicing DevOps



Helen Beal

Chief Ambassador, DevOps Institute

Helenjbeal

@bealhelen



Dr. James Bland

Global Tech Lead - DevOps at AWS

jamesbland123





Helen Beal

Chief Ambassador, DevOps Institute

helenjbeal

@bealhelen

About DevOps Institute

DevOps Institute's mission is to advance the human elements of DevOps by creating a safe and interactive environment where our members can network, gain knowledge, grow their careers, support enterprise transformation and celebrate professional achievements.

We connect and enable the global DevOps community to drive change in the digital age.



Become a professional member at
www.devopsinstitute.com

MISSION: Bringing Joy to Work

Helen Beal *Herder of Humans*

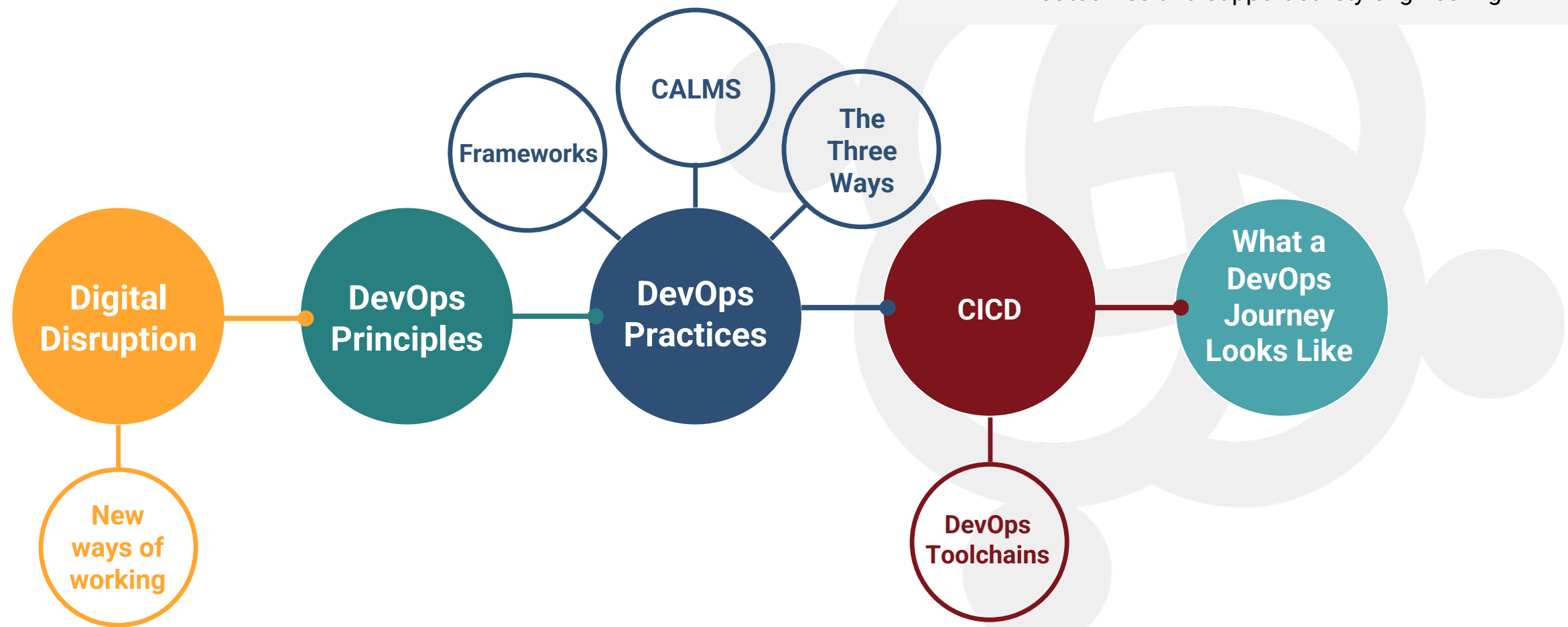
 @bealhelen



Helen Beal is a DevOps and Ways of Working coach, Chief Ambassador at DevOps Institute and an ambassador for the Continuous Delivery Foundation. She is the Chair of the Value Stream Management Consortium and provides strategic advisory services to DevOps industry leaders such as Plutora and Moogsoft. She is also an analyst at Accelerated Strategies Group. She hosts the Day-to-Day DevOps webinar series for BrightTalk, speaks regularly on DevOps topics, is a DevOps editor for InfoQ and also writes for a number of other online platforms. She regularly appears in TechBeacon's DevOps Top100 lists and was recognized as the Top DevOps Evangelist 2020 in the DevOps Dozen awards.



Flow: Talk Map



You will learn:

- How DevOps influences organizational, team and system design in cloud
- Why value stream centric thinking is essential to achieve continuous compliance
- How CI/CD and DevOps toolchains accelerate value outcomes and support safety engineering



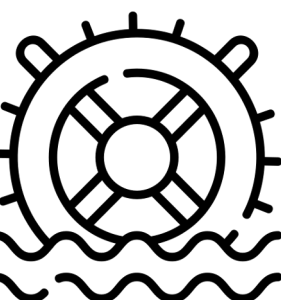
Digital Disruption

The 5th Technology Revolution

- Enterprises have young, nimble start-up competitors
- Agile software development and cloud infrastructure is increasing
- IT can no longer operate in a silo culture
- More organizations are migrating to the cloud
- Consumers have “app” mentalities and expectations
- There is more data available to the business
- Time to value must accelerate



To meet these changing conditions, IT must adapt its culture, practices and automation to be more ‘continuous’.



The
industrial
revolution



The age
of steam
and
railways



Age of steel,
electricity
and heavy
engineering



Age of oil,
automobiles
and mass
production



Age of
information
and
telecomm





Steam engines



Steel, oil,
electricity,
combustion engines



Digital
revolution



AI, big data,
robotics,
IoT,
blockchain
and crypto



Connection of
frontier tech
to purpose
and inclusivity





New Ways of Working



Better, sooner, faster, safer, happier

Dimension	Traditional IT	DevOps
Batch size	Large & Monolithic	Micro & Loosely Coupled
Organization	Skill Centric Silos	Autonomous squads
Scheduling	Centralized	Decentralized & Continuous
Release	High Risk Event	“Like Breathing”
Information	Disseminated	Actionable
Culture	Do Not Fail	Fail Early
Metric	Cost & Capacity	Flow
‘Definition of Done’	“I did my job.”	“The customer has received value”

Adapted from an original article by Mustafa Kapadia

Check-in with James

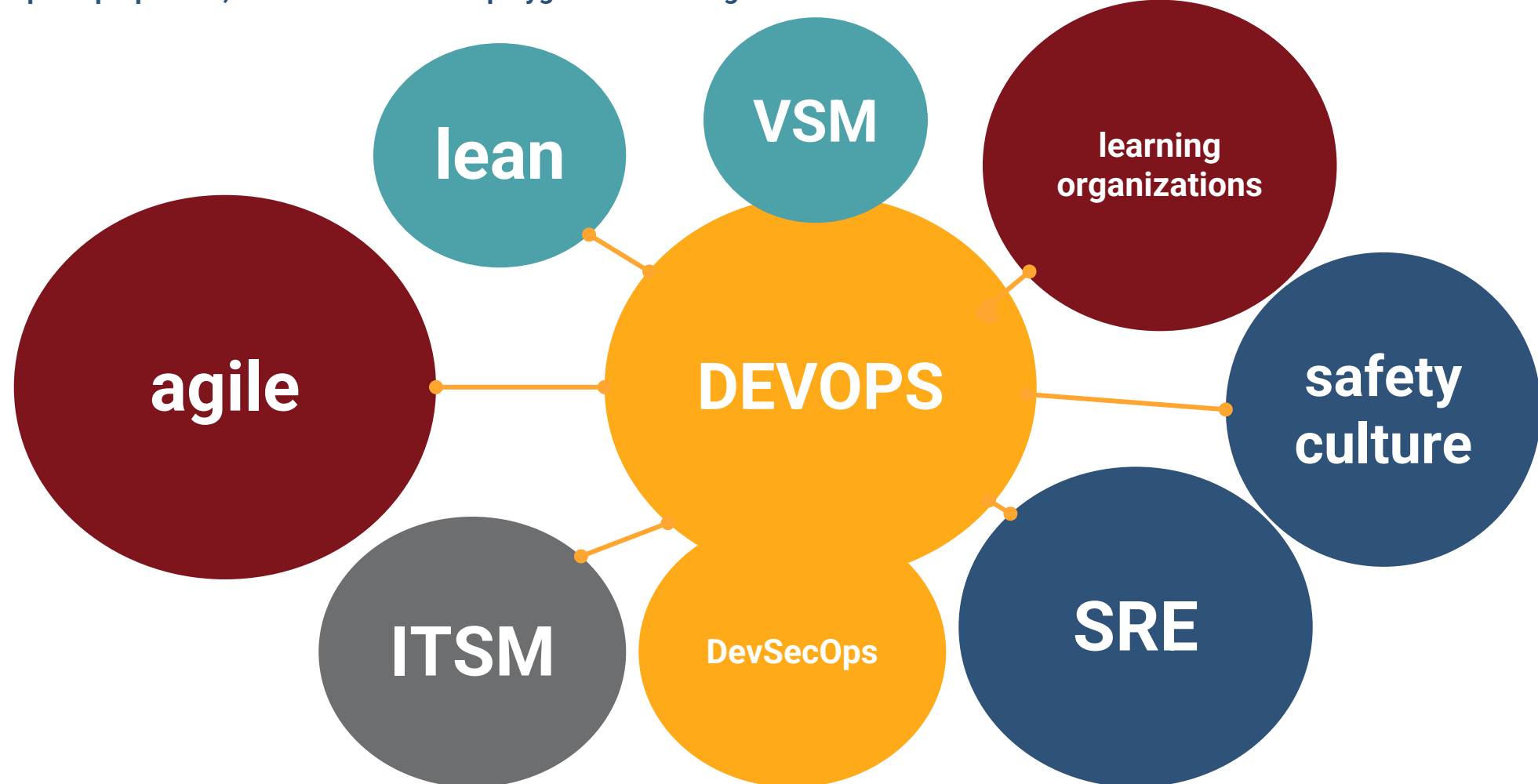


**How does cloud help us
with these transitions?**



Frameworks

The DevOps Superpattern, the harmonious and polygamous marriage



Check-in with James



Where were you when you discovered DevOps?



CALMS

An elevator acronym to describe DevOps

C CULTURE



John Willis

A AUTOMATION



Damon Edwards

L LEAN



Jez Humble

M MEASUREMENT

S SHARING





Culture	Automation	Lean	Measurement	Sharing
Organizational purpose has clarity	Goal is to be high performing IT and organization	Focus is on the customer	High level goals linked to PBIs	Transparency and clarity throughout the organization
Authority is distributed, teams have autonomy	Loosely coupled systems	Value stream centric thinking	Teams measure themselves	Teams reward each other for collaboration
Failure is a learning opportunity	'Shift left', fast feedback	Focus is on removing waste	Data driven decision making	Stories are shared - good AND bad
Leaders are transformational	Observability leads to discovery leads to improvement	Work is visible	Measurements used to drive experiments to inspect and adapt	Leaders do not punish failure but globalize local learnings



Transformational Leadership

Distributing authority, breaking down silos: "We build it, we own it"

Dimensions of transformational leadership



The characteristics of transformational leadership are highly correlated with IT performance and employee Net Promoter Score (eNPS).

From The State of DevOps Report 2017

"The goal of leadership is not to command, control, berate, intimidate, and evaluate workers through some set of contrived metrics. Instead, the job of leaders is to help organizations become better at self-diagnosis, self-improvement, and to make sure that local discoveries can be translated and converted to global improvements."

**Dr Stephen Spear cited by Gene Kim
in Beyond the Phoenix Project**

Check-in with James

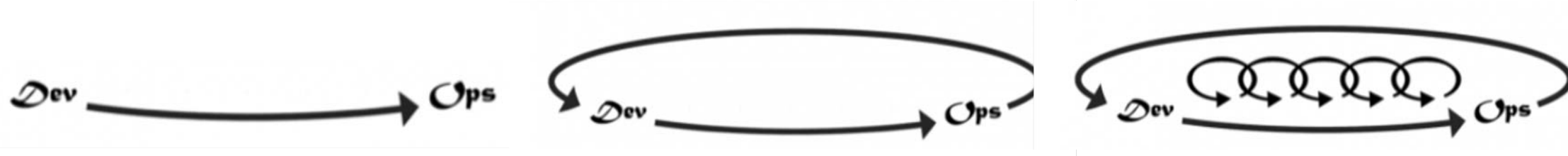


“You build it, you run it” originated with Werner Vogels. Let’s talk about it!



The Three Ways

Key principles of DevOps as featured in The Phoenix Project



The First Way	The Second Way	The Third Way
Flow	Feedback	Continuous Experimentation & Learning
Understand and increase the flow of work (left to right)	Create short feedback loops that enable continuous improvement (right to left)	Create a culture that fosters: <ul style="list-style-type: none">• Experimentation, taking risks and learning from failure• Understanding that repetition and practice is the prerequisite to mastery



The Five Ideals

As featured in The Unicorn Project

The First Ideal

Locality and Simplicity

The Second Ideal

Focus, Flow, and Joy

The Third Ideal

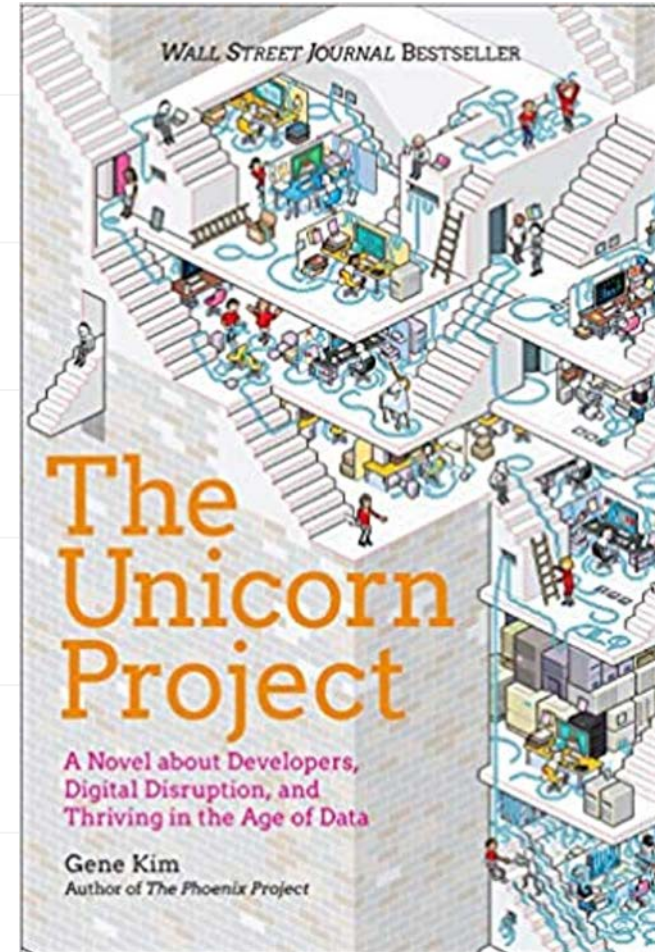
Improvement of Daily Work

The Fourth Ideal

Psychological Safety

The Fifth Ideal

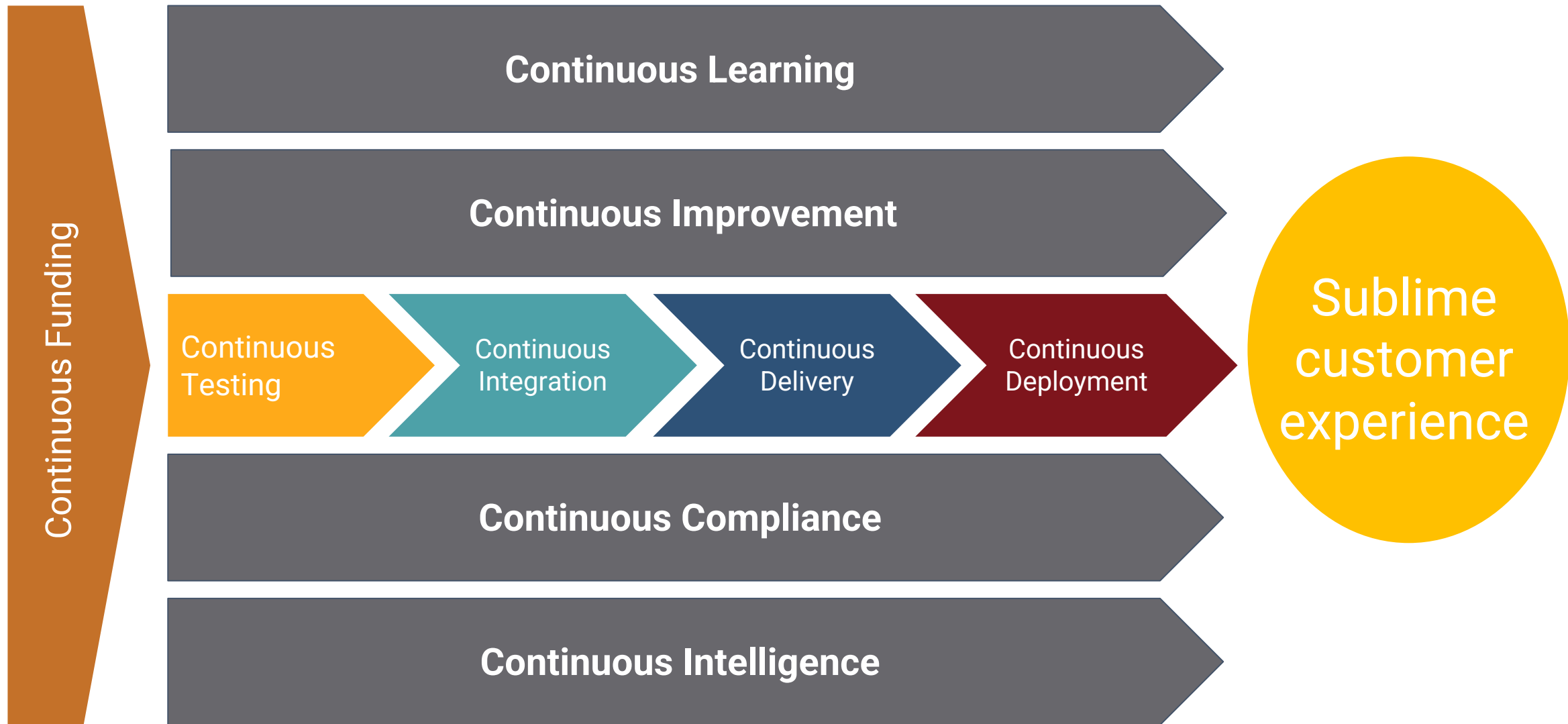
Customer Focus





DevOps Practices

All the continuos



"In short, CI/CD toolchains help with velocity and quality of code, allow for better collaboration among the teams and automates many steps, tasks and processes which reduced the risk and cost of software development."

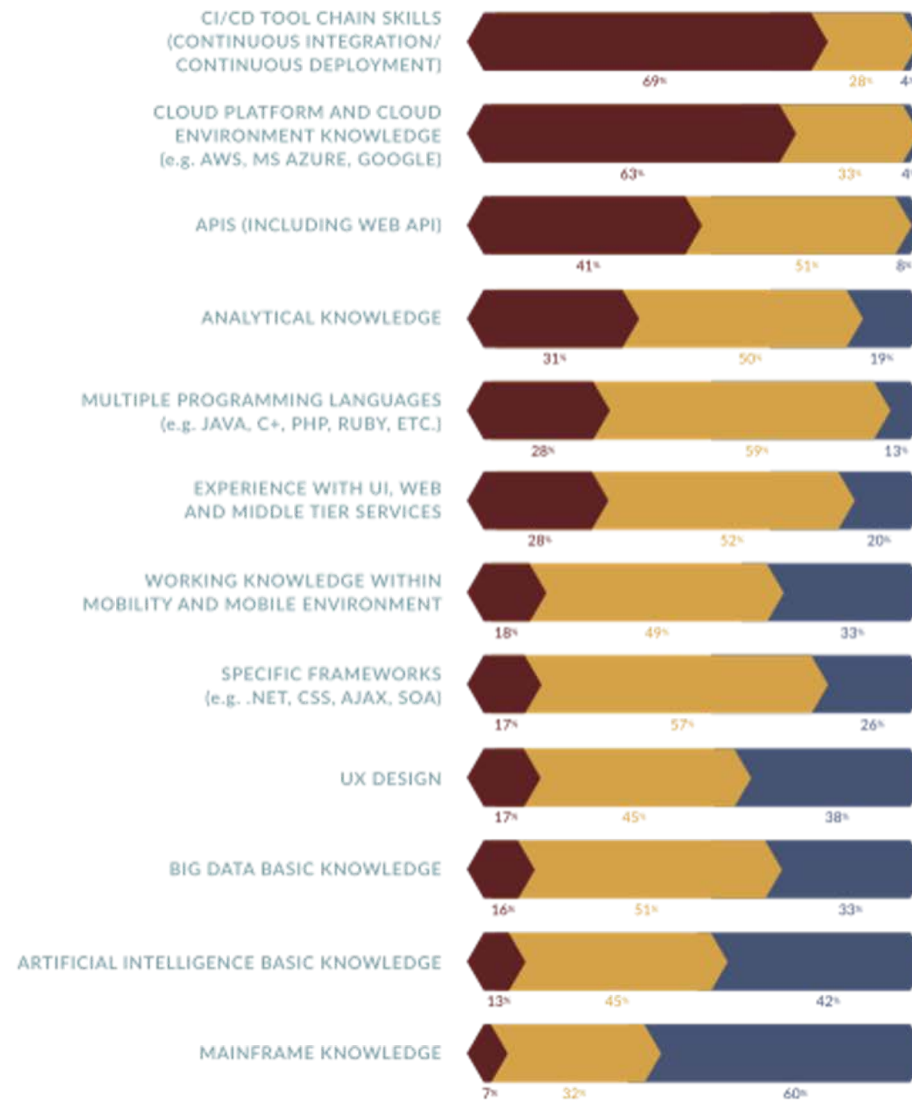


Figure 13: Technical Skills For The DevOps Human
CI/CD Toolchain, Cloud Platform And Understanding
APIs Are The Top 3 Must-have Technical Skills

Q How would you rate the importance of the following technical skills for your DevOps team members?

Delta from 2019:
New category CI/CD rose to the top.

Very Important (Must-Have Skills)
Important (Nice-to-Have Skills)
Not Important (Optional Skills)

N 447

Delta from 2019:
Analytical knowledge, cloud platform, specific frameworks (.NET, etc.), multiple programming languages gained must-have votes since 2019.

Delta from 2019:
Mainframe skills are still must-have but declined from 11% to 7%.



Continuous Integration



You can do this in waterfall too... if you want to

- All developers check code in at least daily to trunk
 - Trunk based development
- Each check-in is validated by
 - An automated build
 - Automated unit, integration and acceptance tests
- Is dependent on consistent coding standards
- Requires version control repositories and CI servers to collect, build and test committed code together
- Runs on production-like environments
- Allows for early detection and quick remediation of errors from code changes before moving to production

Avoid
'merge
hell'



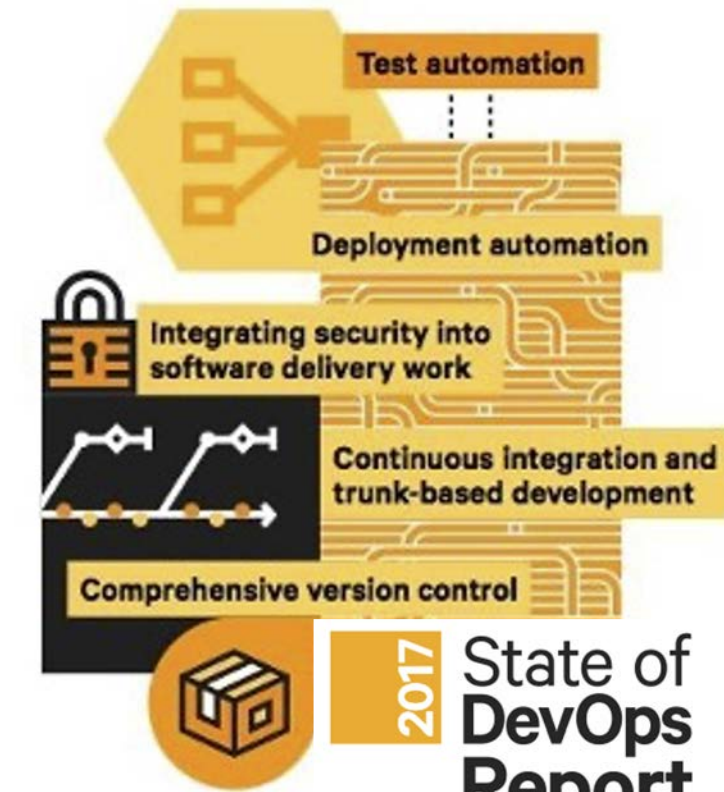
Continuous Delivery

Software is always in a releasable state - ready to go, at the push of a button

- Takes continuous integration to the next level
- Provides fast, automated feedback on a system's production-readiness
- Prioritizes keeping software releasable/deployable over working on new features
- Relies on a deployment pipeline that enables push-button deployments on demand
- Reduces the cost, time, and risk of delivering incremental changes



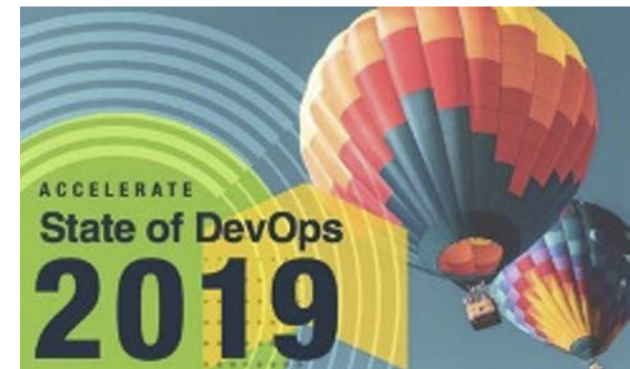
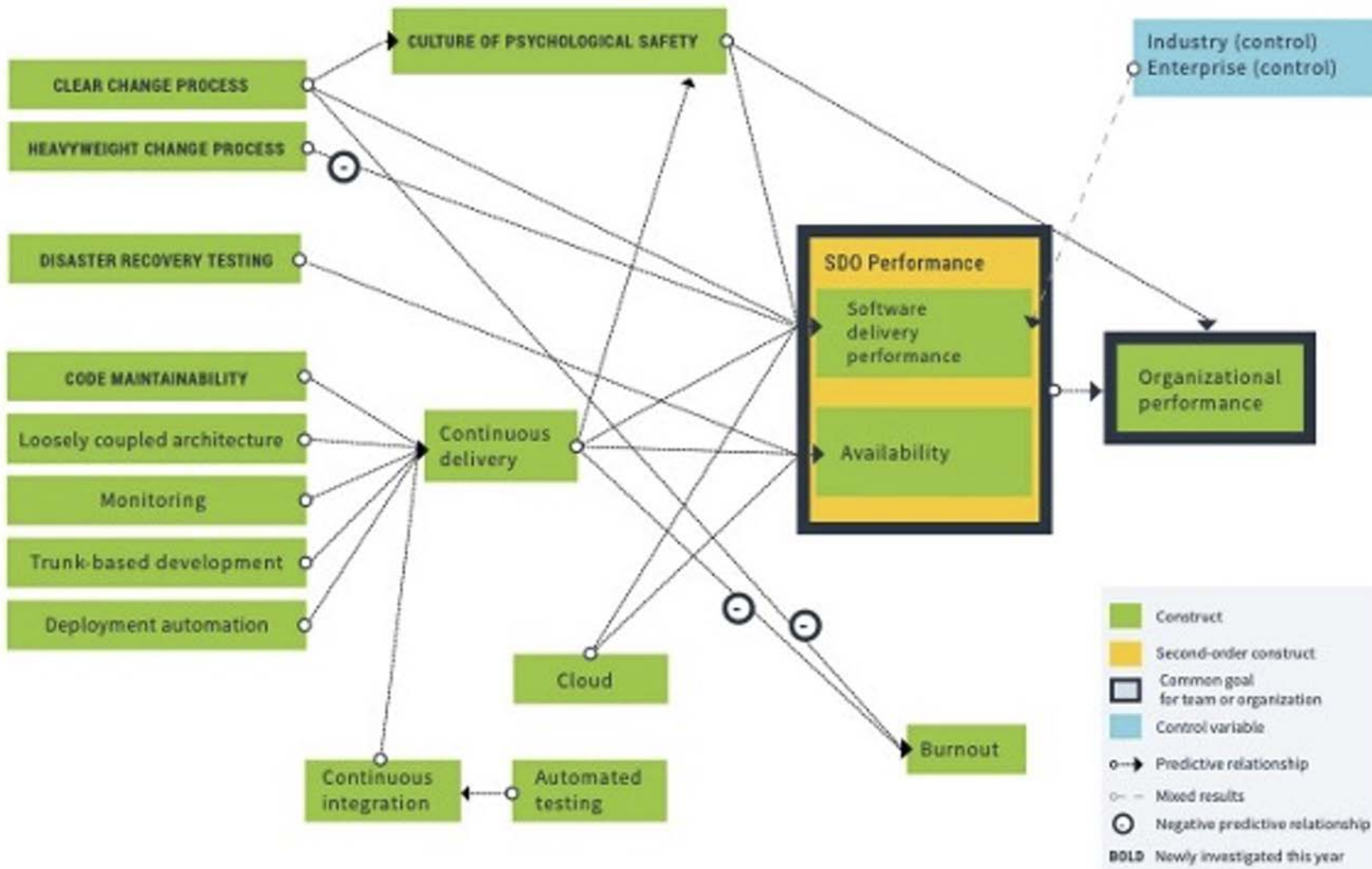
Factors that positively contribute to continuous delivery:





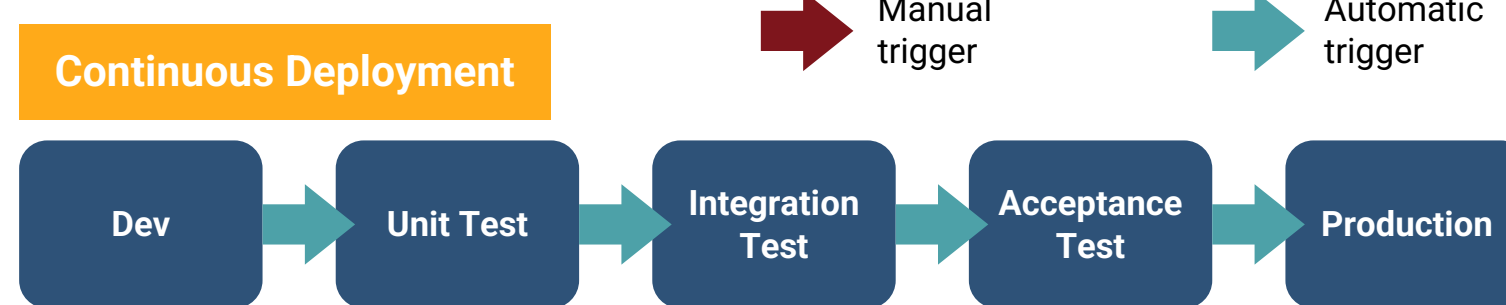
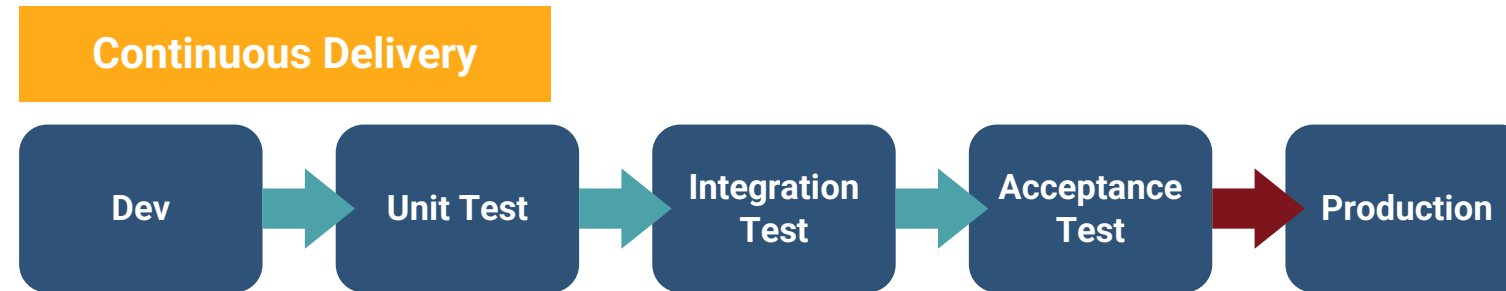
Continuous Delivery

Leads to higher organizational performance





Continuous Deployment



DevOps for the Modern Enterprise

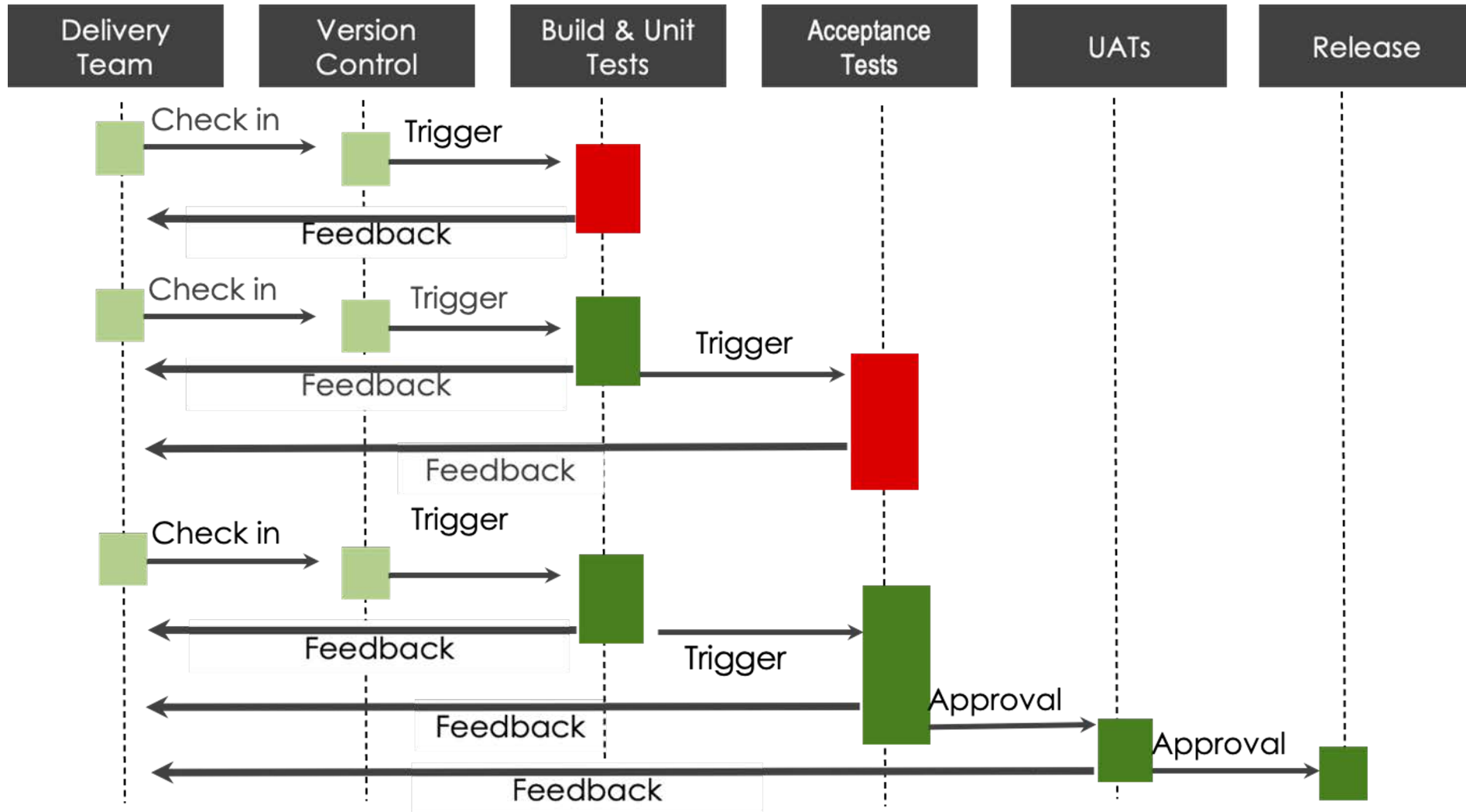
Winning Practices to Transform Legacy IT Organizations

Mirco Hering
Foreword by Dr. Bhaskar Ghosh





The Deployment Pipeline





DevOps Toolchains



The Periodic Table of DevOps Tools (V4.2)

Os Open Source **Fr** Free **Fm** Freemium **Pd** Paid **En** Enterprise

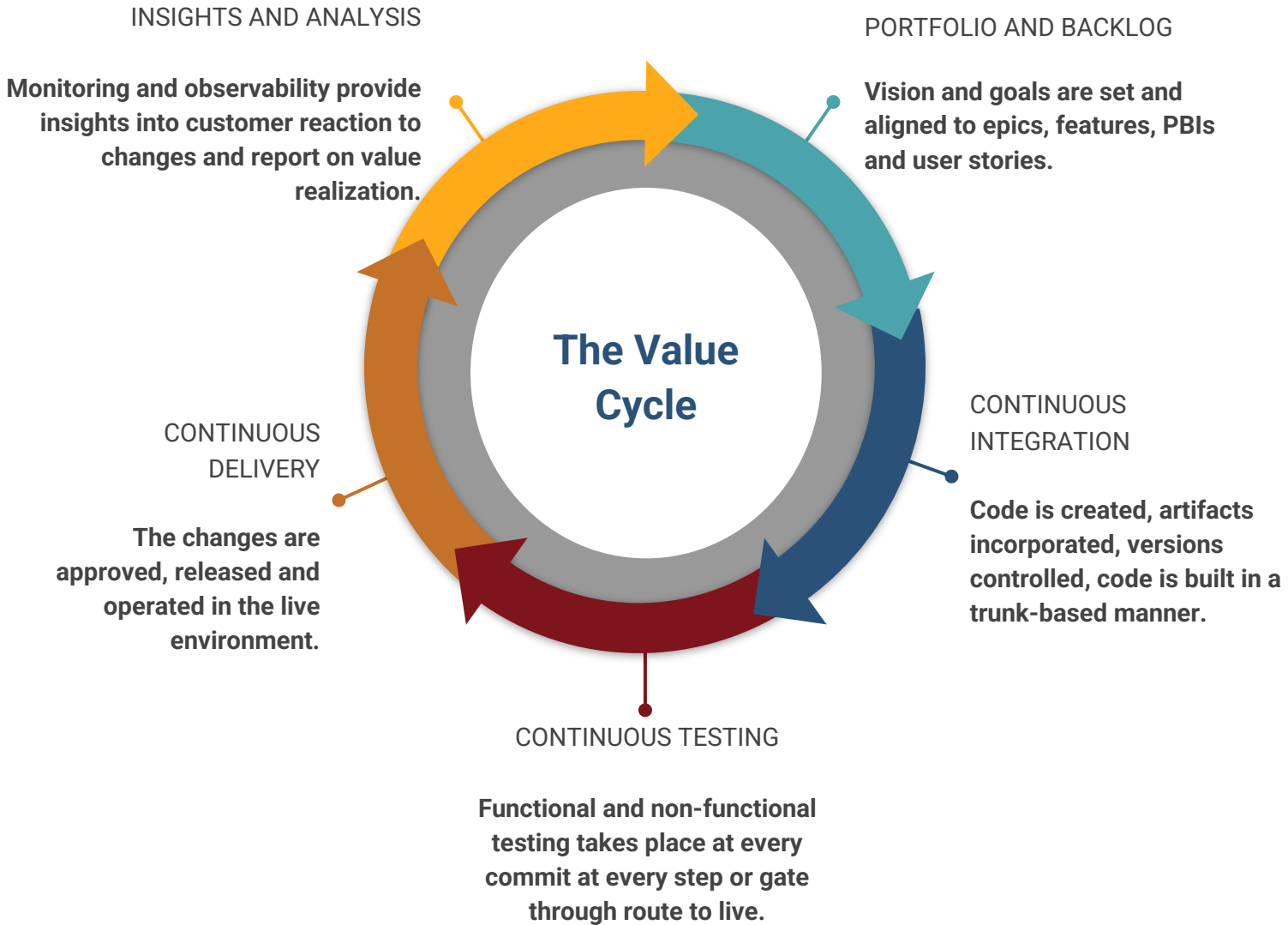
91	Os	92	En	93	Os	94	Os	95	Fm	96	Os	97	Pd	98	Os	99	En	100	Os	101	En	102	Pd	103	En	104	Pd	105	Os
Jn	Azure DevOps Code	Azc	GitLab CI	Glc	Travis CI	Cc	CircleCI	Mv	Maven	Ab	Atlassian Bamboo	Gd	Gradle	Acb	AWS CodeBuild	Aj	Atlassian Jira	Bi	BMC Helix ITSM	At	Atlassian Trello	Sw	ServiceNow	Td	TOPdesk	Pd	PagerDuty		
106	Fr	107	Pd	108	Fr	109	Fr	110	Pd	111	En	112	En	113	Os	114	Fr	115	Fr	116	Pd	117	En	118	En	119	En	120	Os
Tt	Tricentis Tosca	Nn	Neotys NeoLoad	Se	Selenium	Ju	JUnit	Sl	Sauce Labs	Ct	Compuware Topaz	Ap	Appium	Sq	Squash TM	Cu	Cucumber	Jm	JMeter	Pa	Parasoft	Dai	Digital.ai	Tp	Tasktop	Pr	Plutora	Gl	GitLab

digital.ai™

CollabNetVersionOne, XebiaLabs, Arxan, Numerify & Experitest
are now Digital.ai

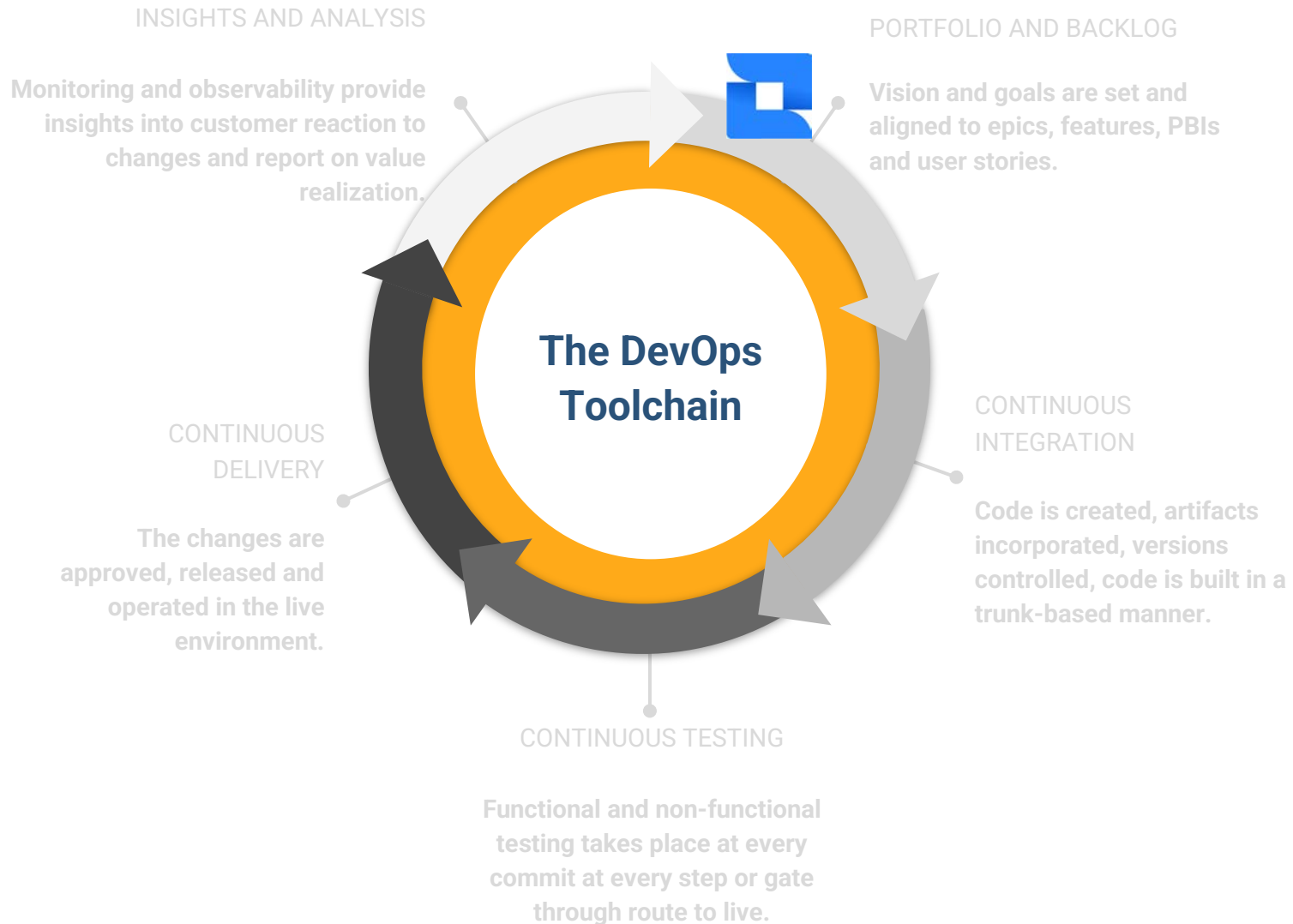


The Value Cycle



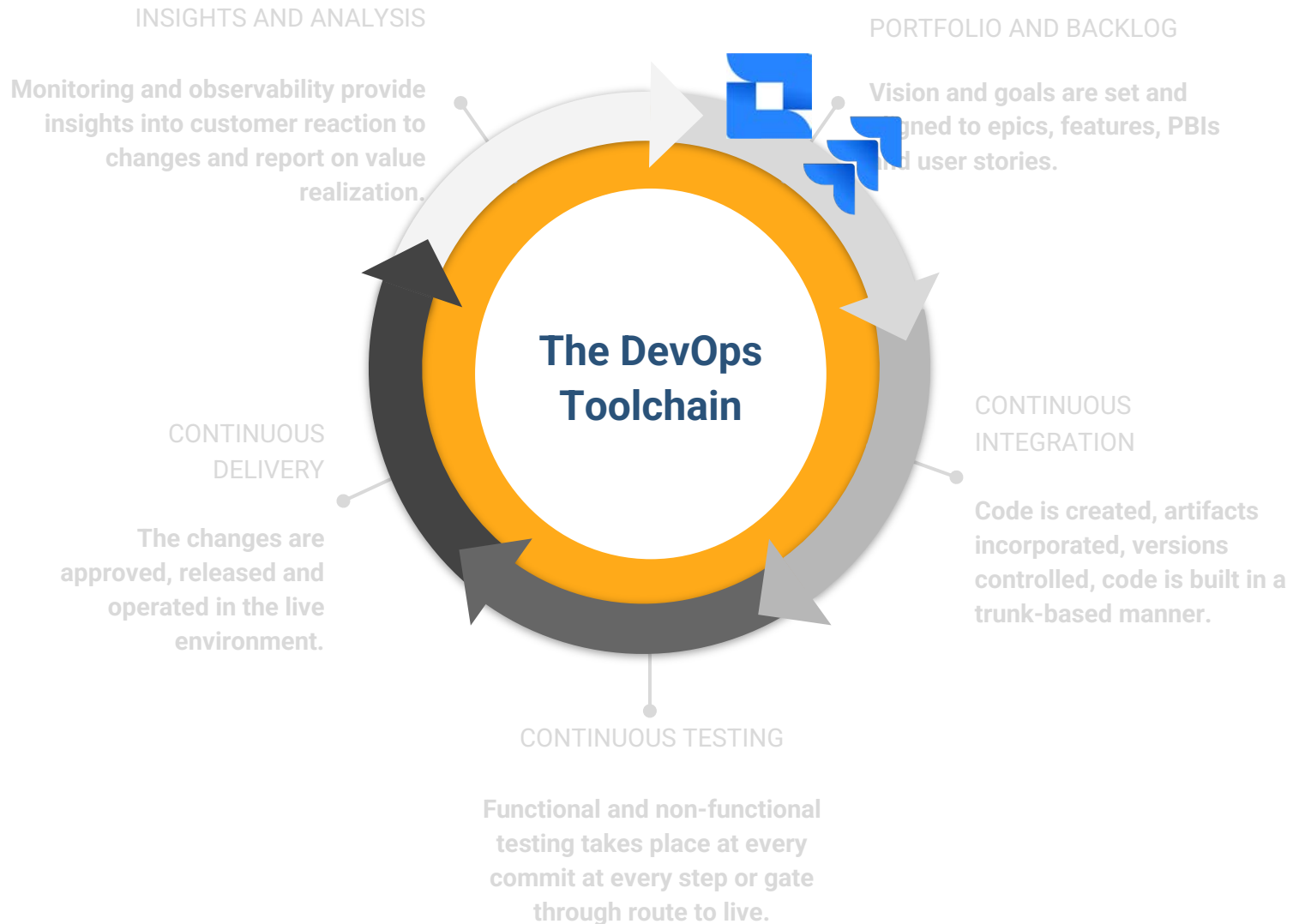


Portfolio Management



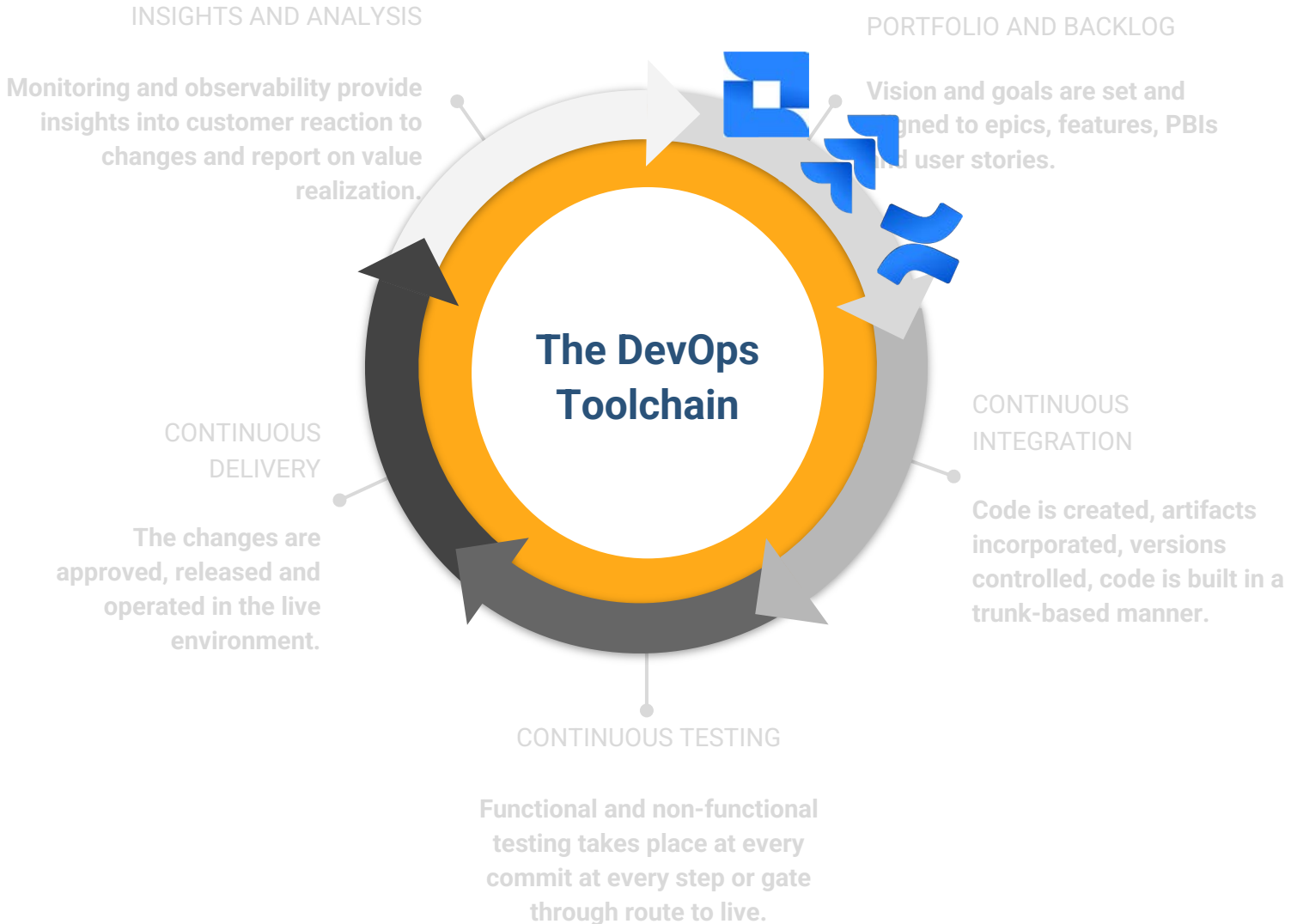


Product Backlog



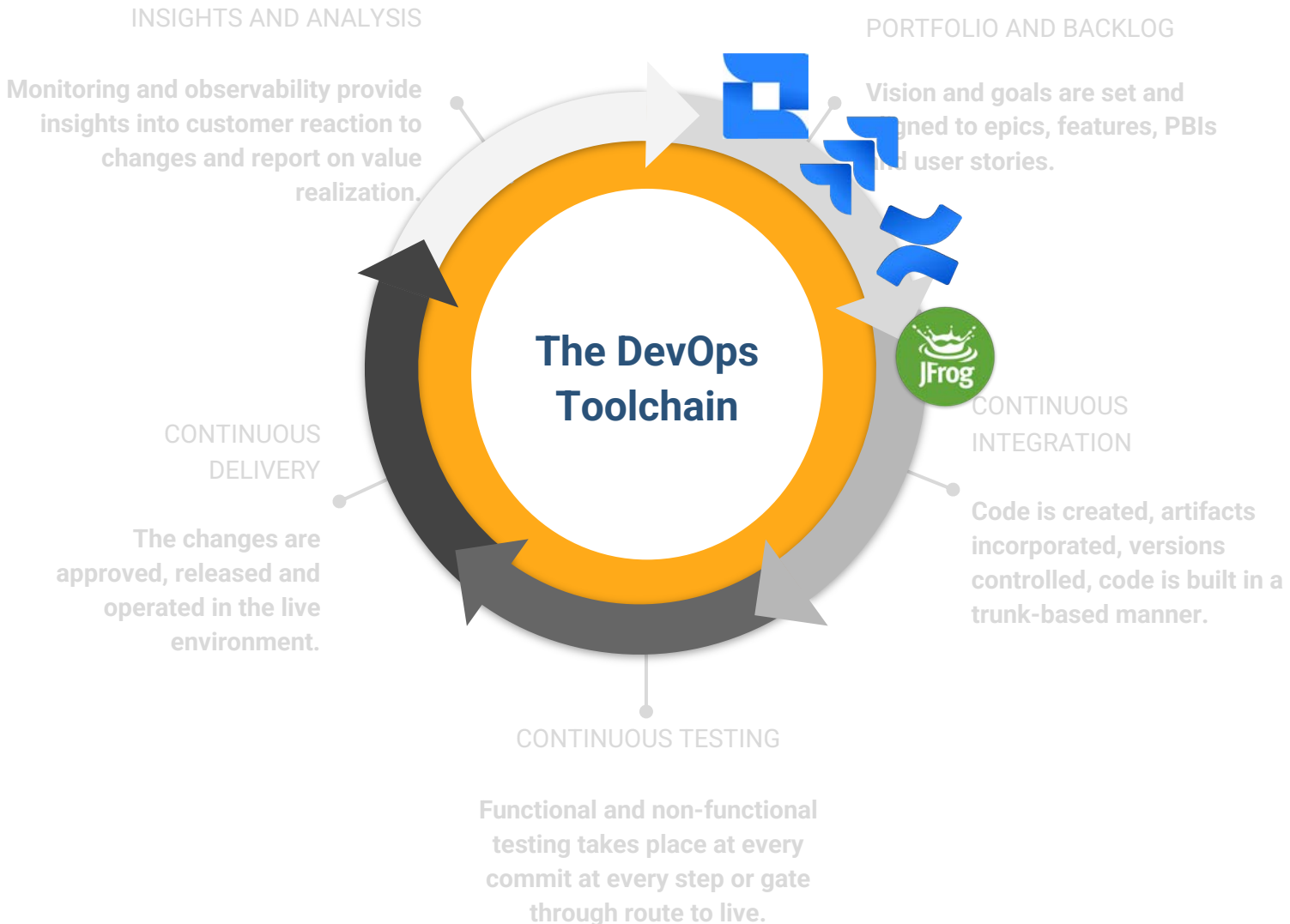


Planning



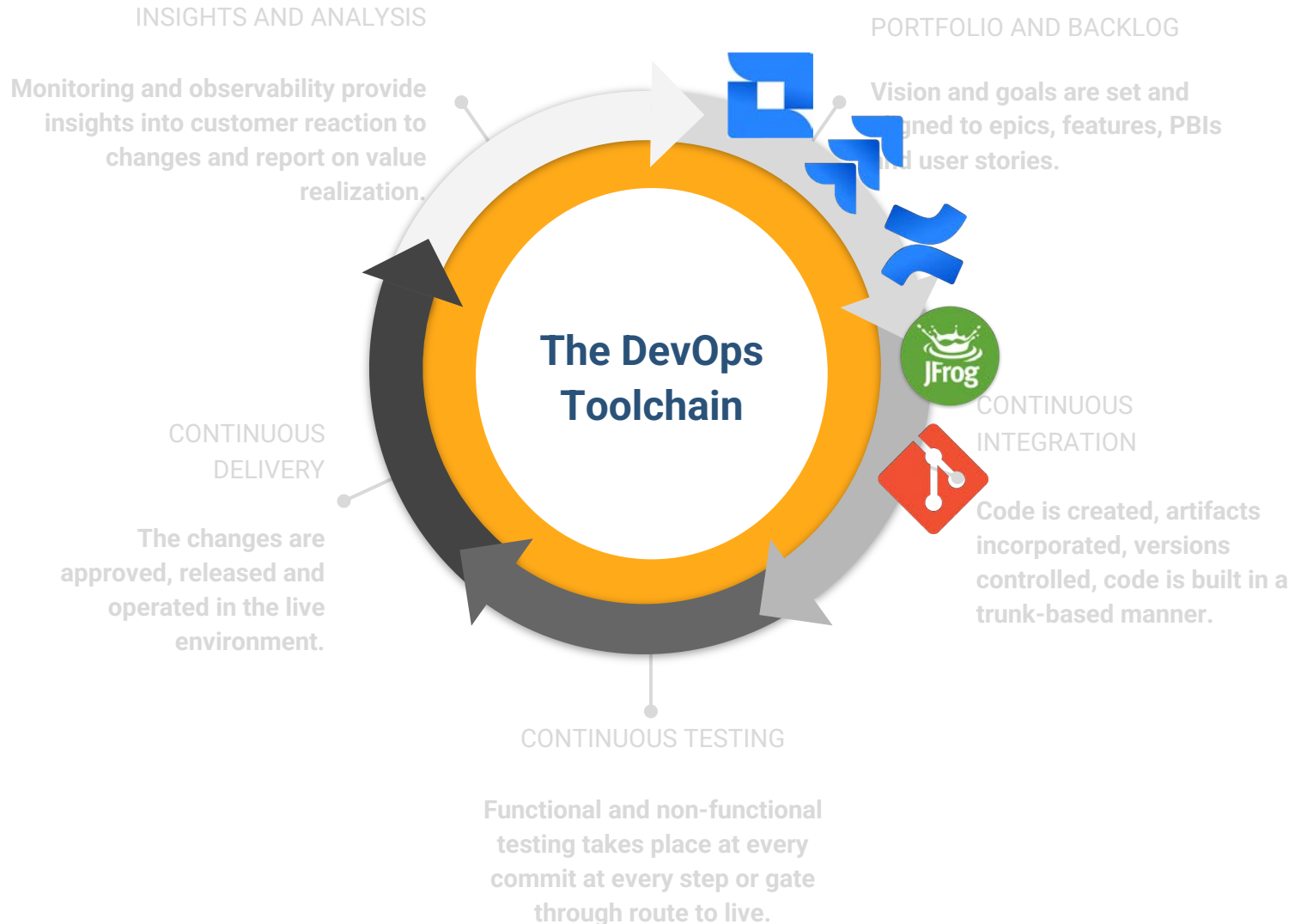


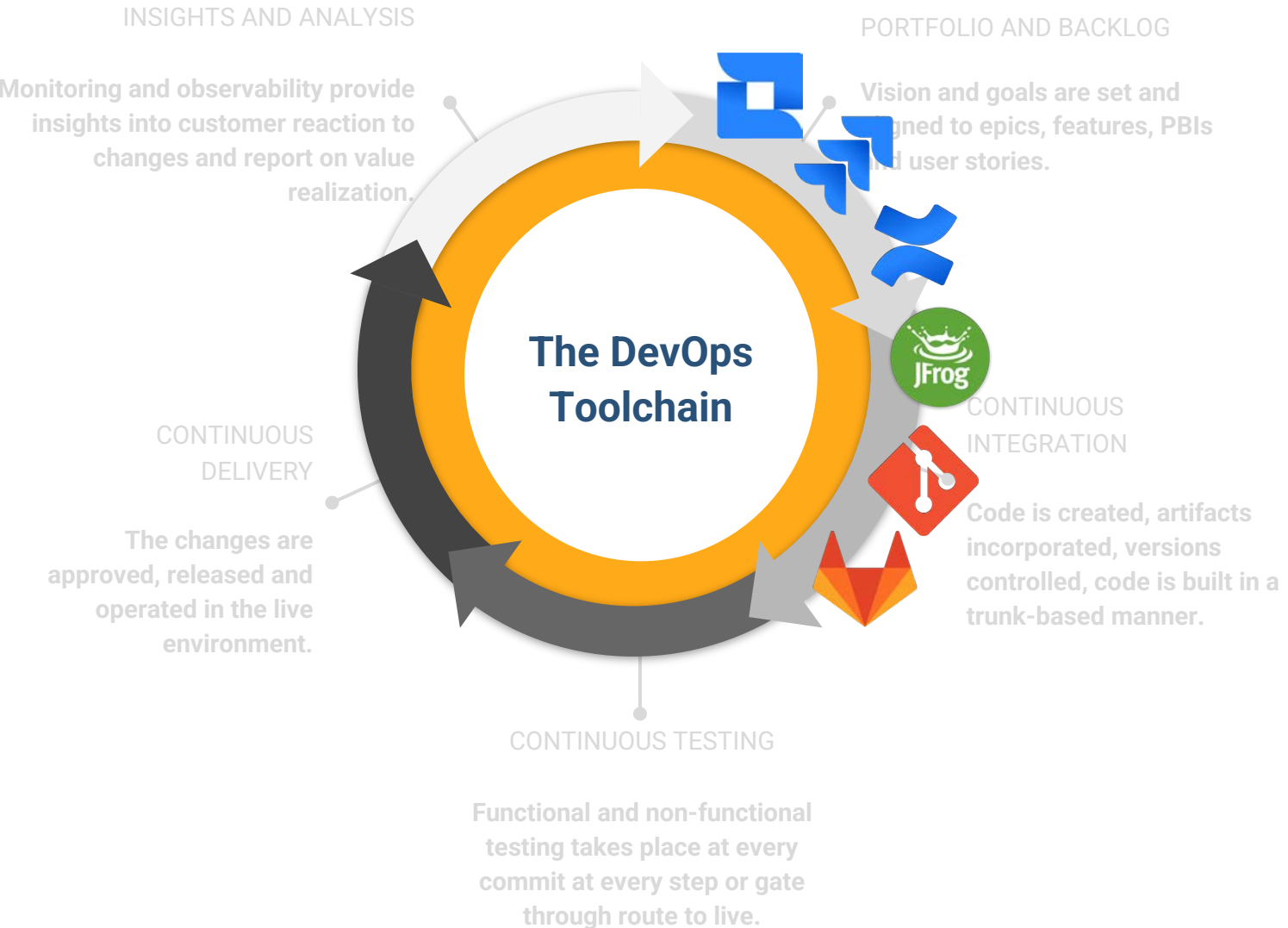
Artifact Repository





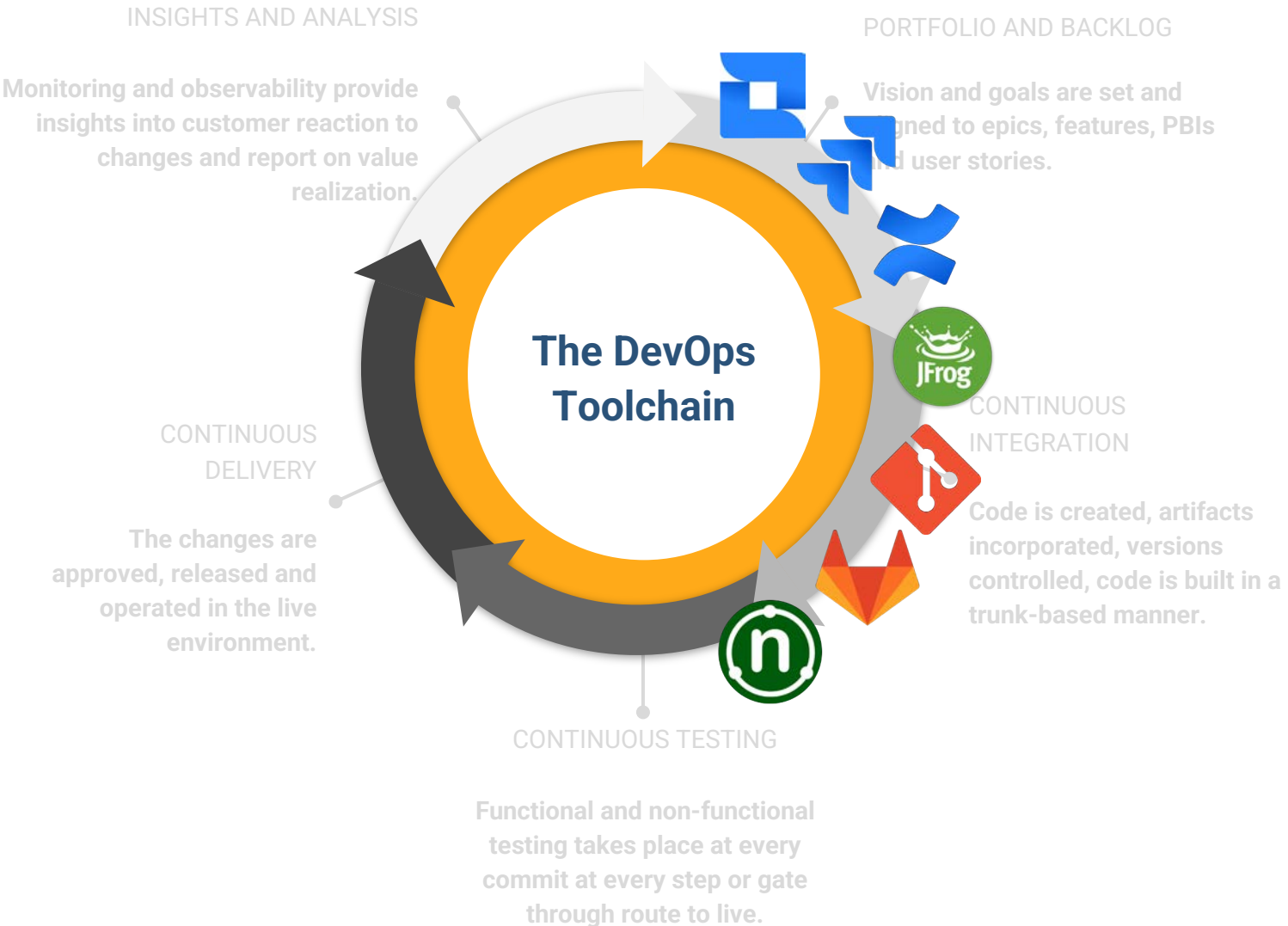
Version/Source Control





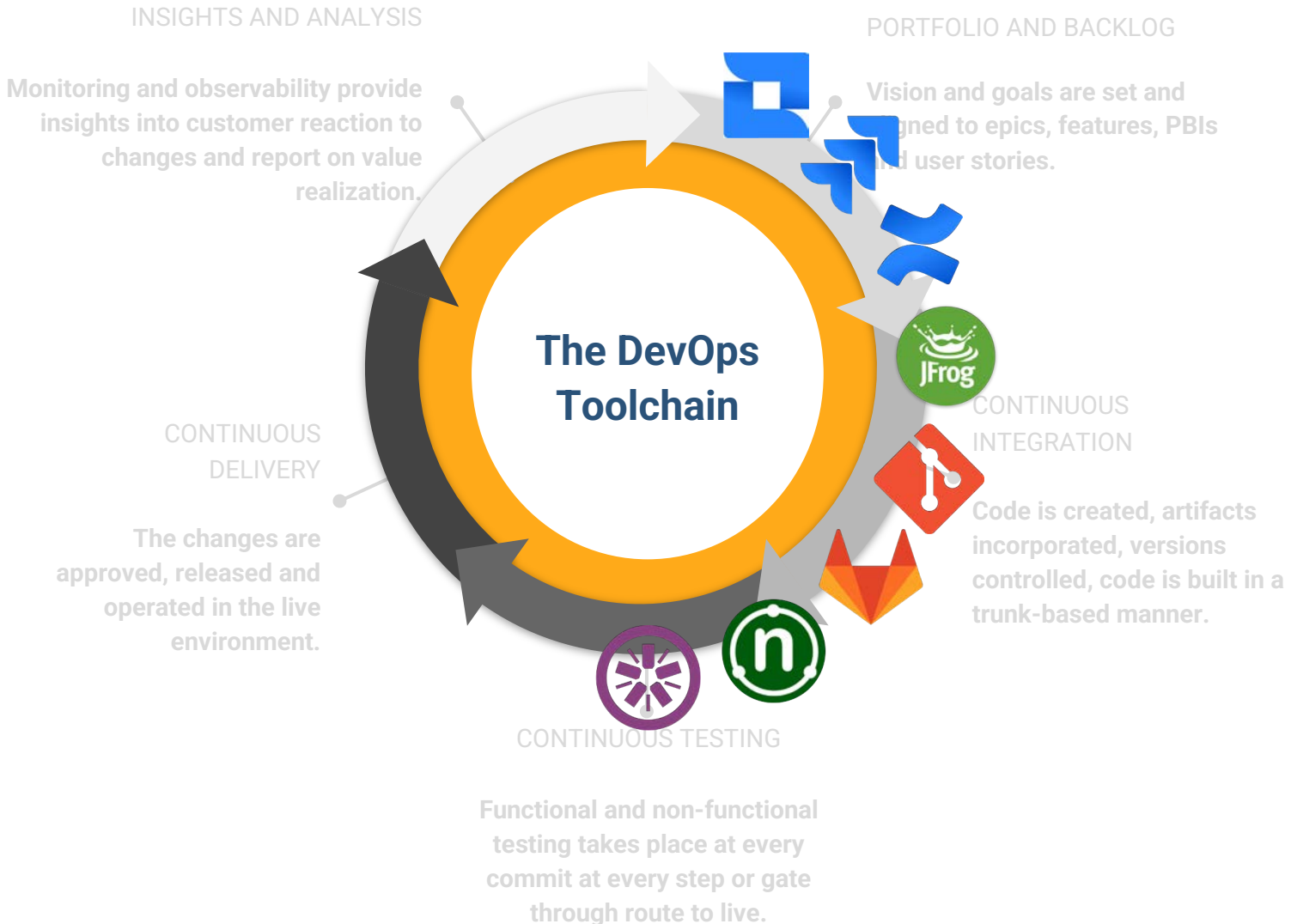


Unit Testing



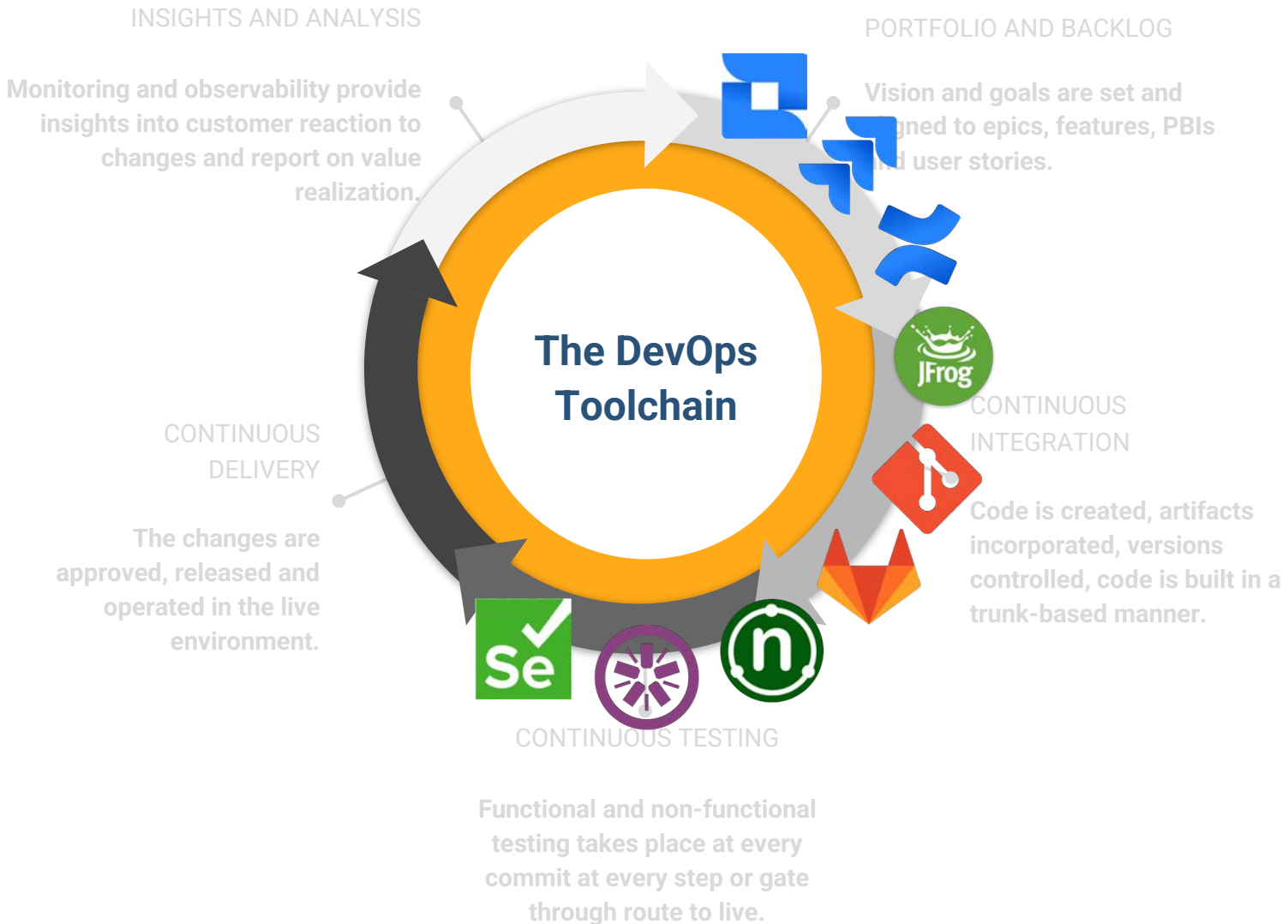


Integration Testing



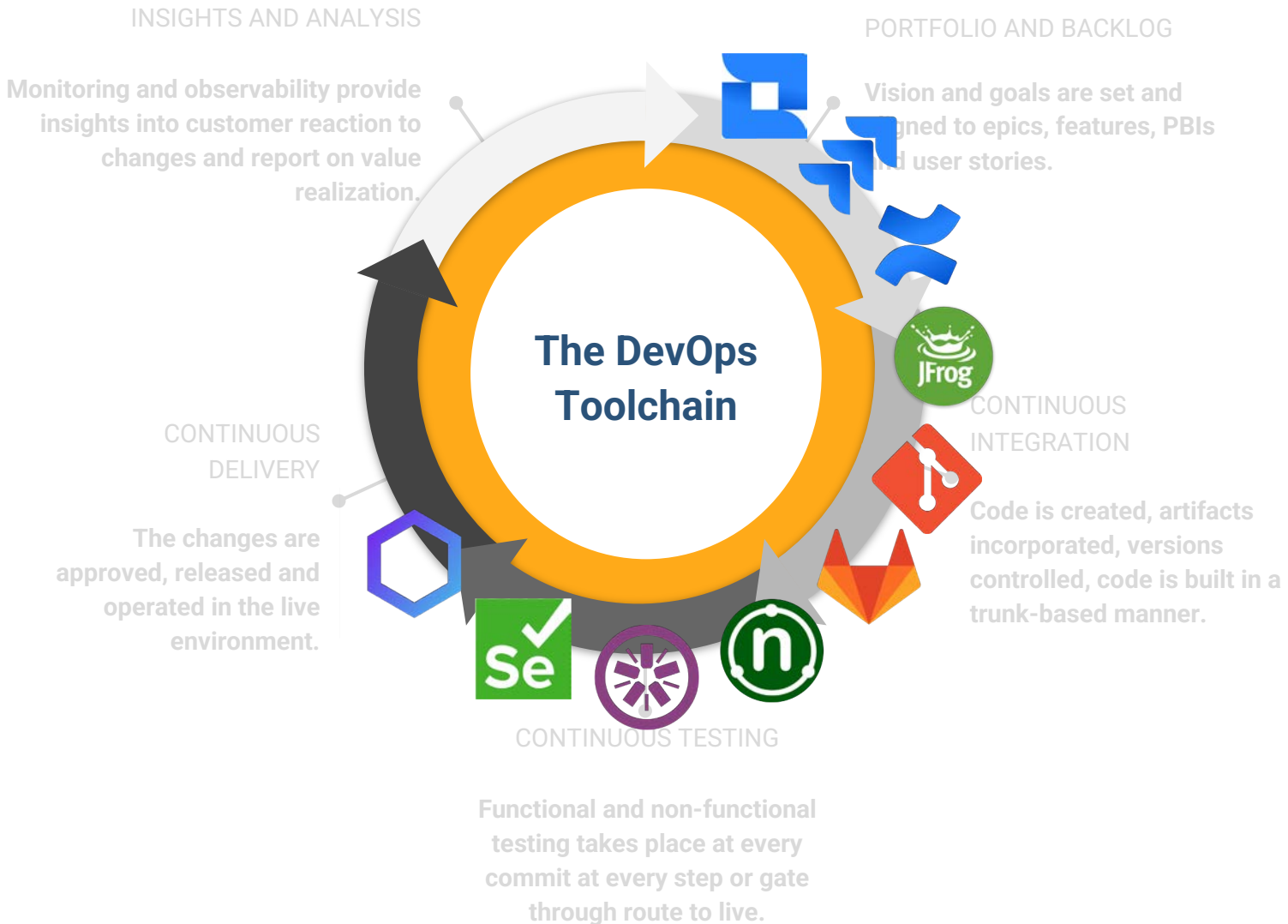


User Acceptance Testing



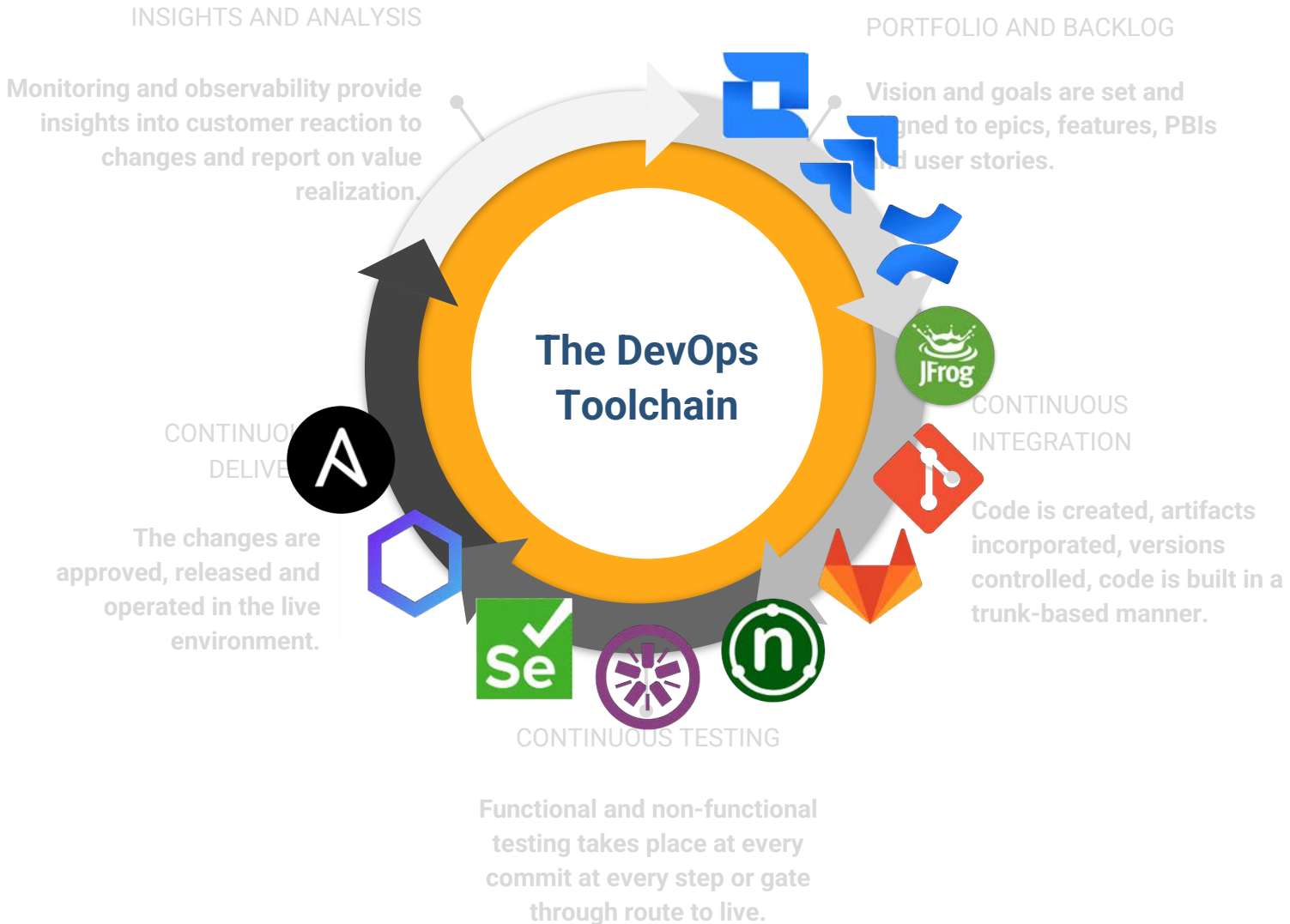


Security Testing



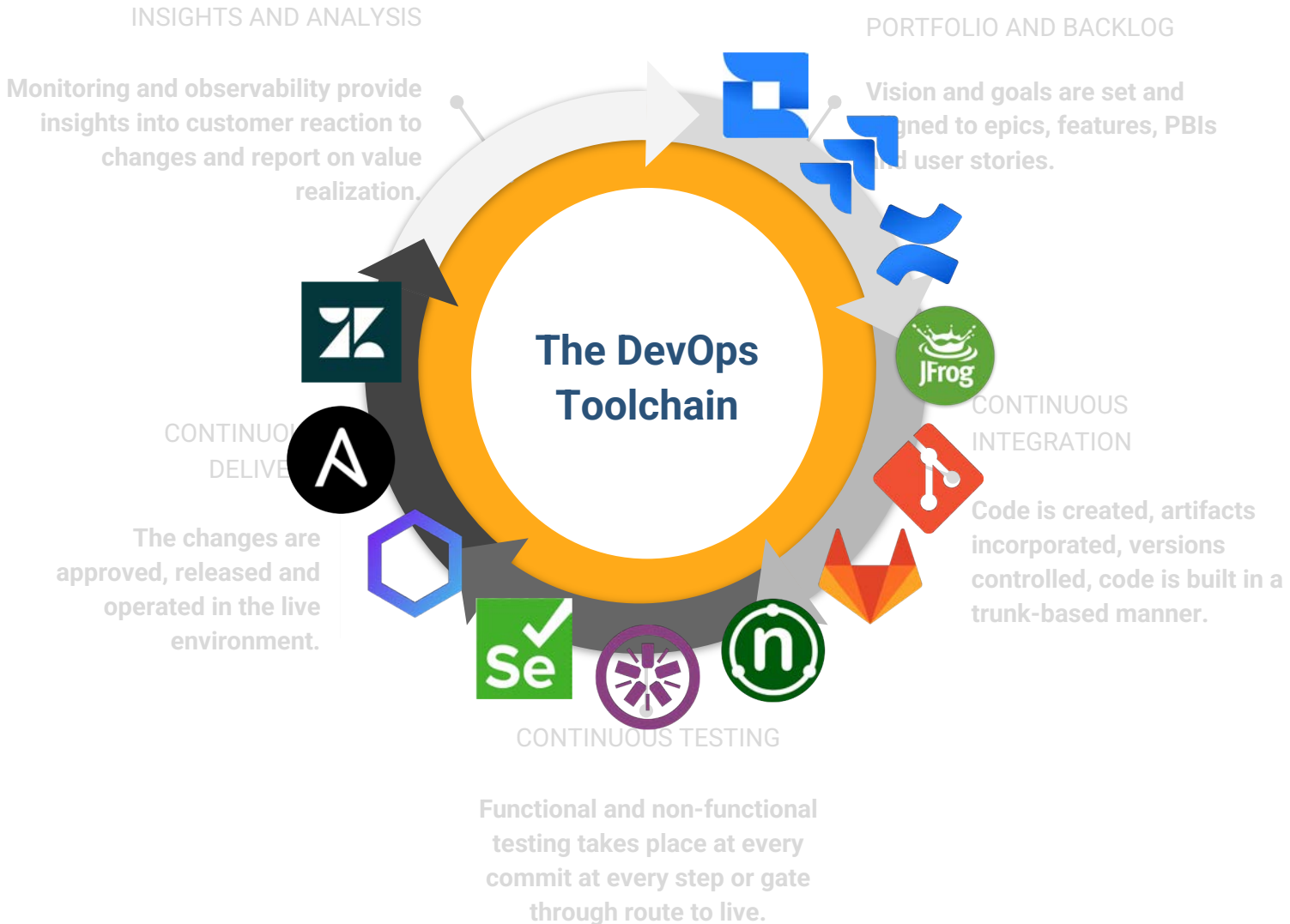


Environment Orchestration



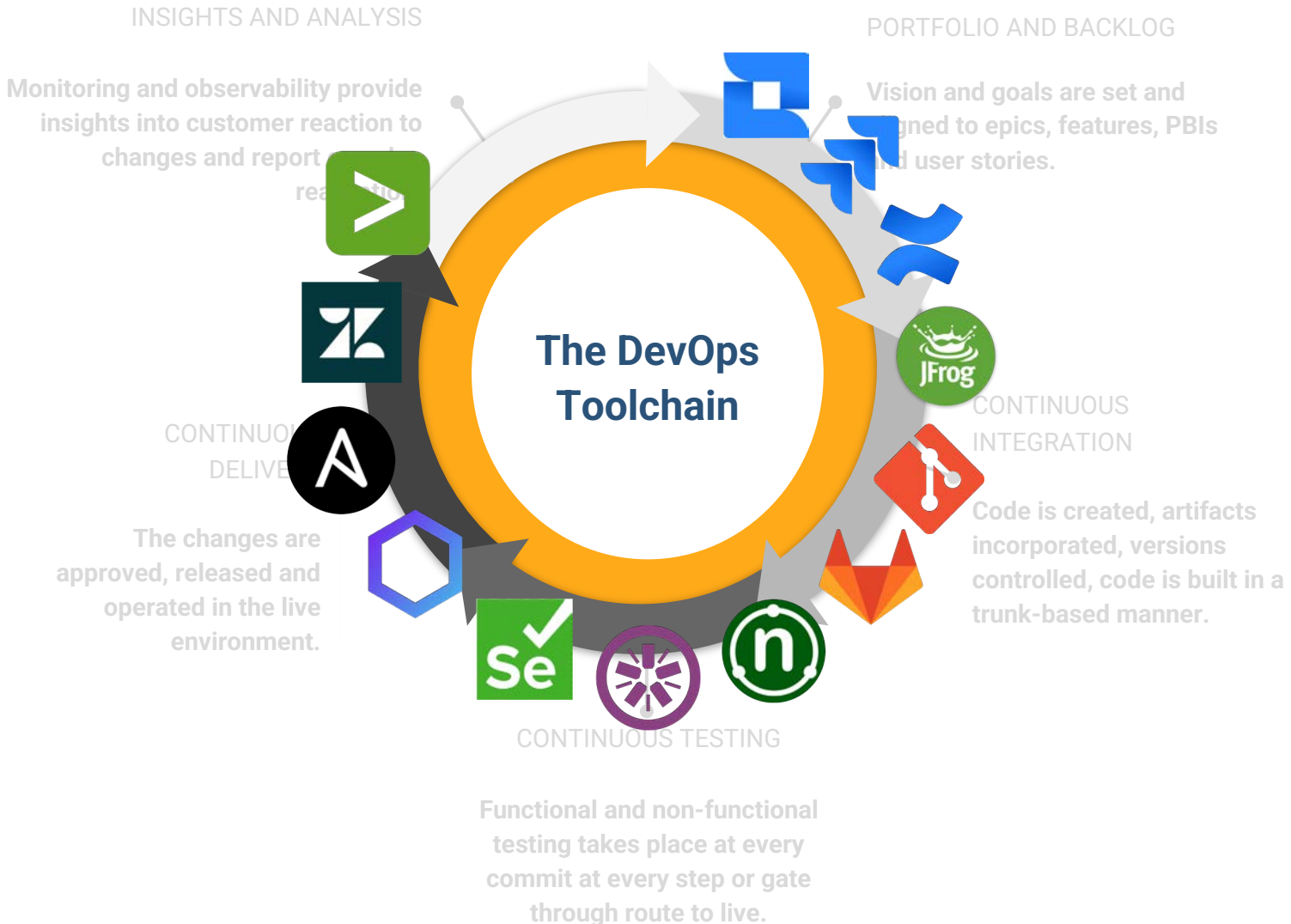


Service Desk





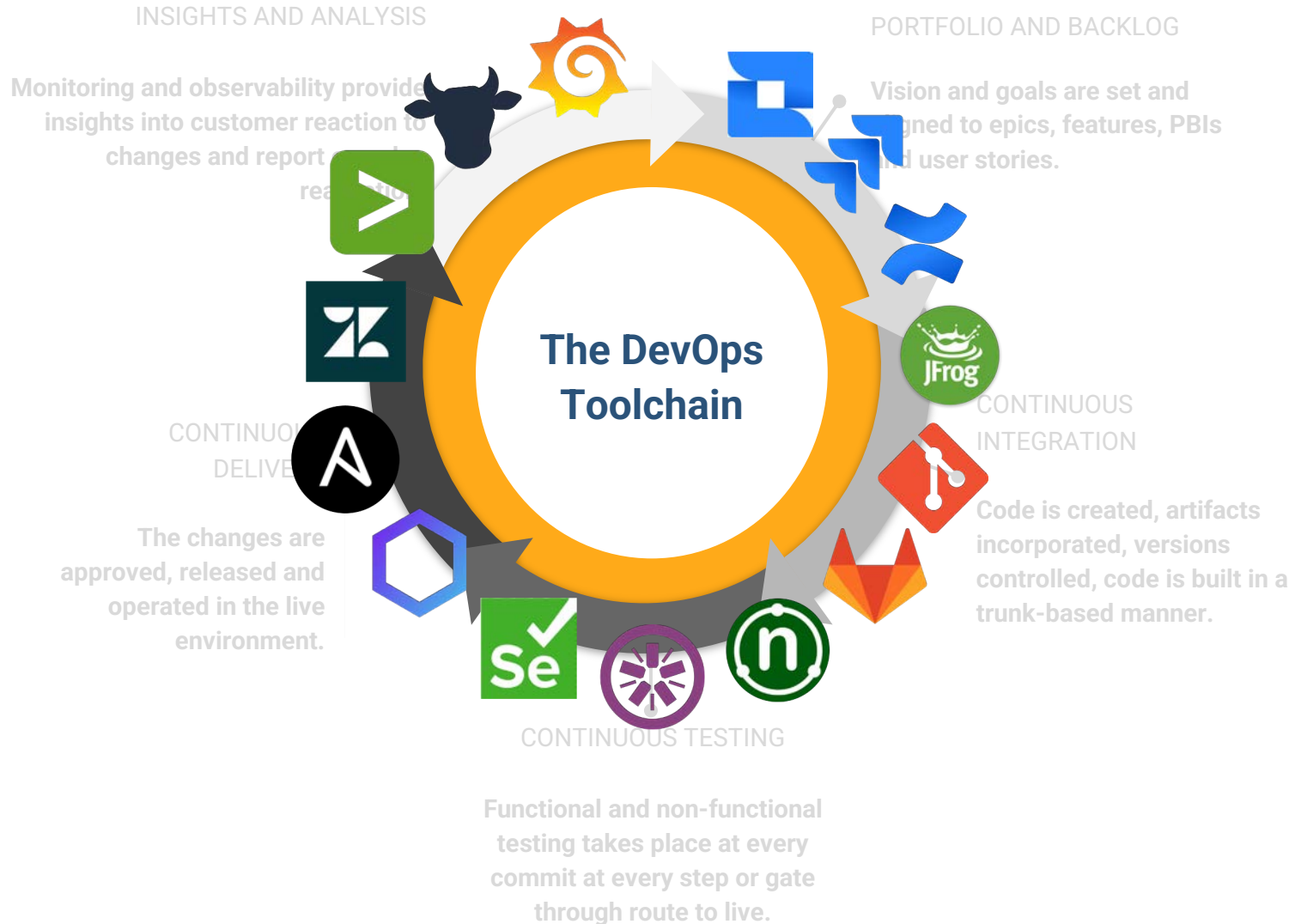
Logging and Monitoring





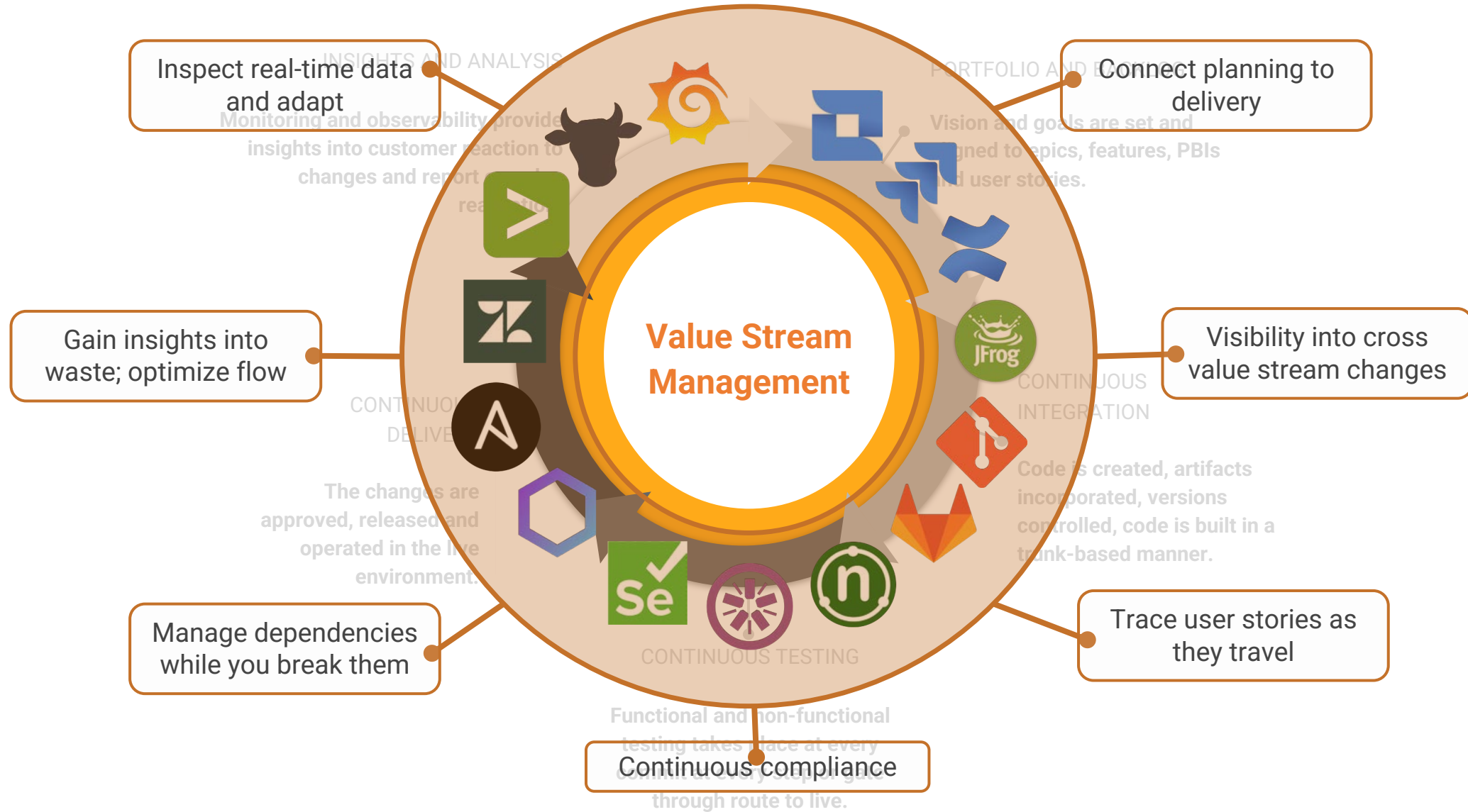


Observability





Value Stream Management Platform



Check-in with James



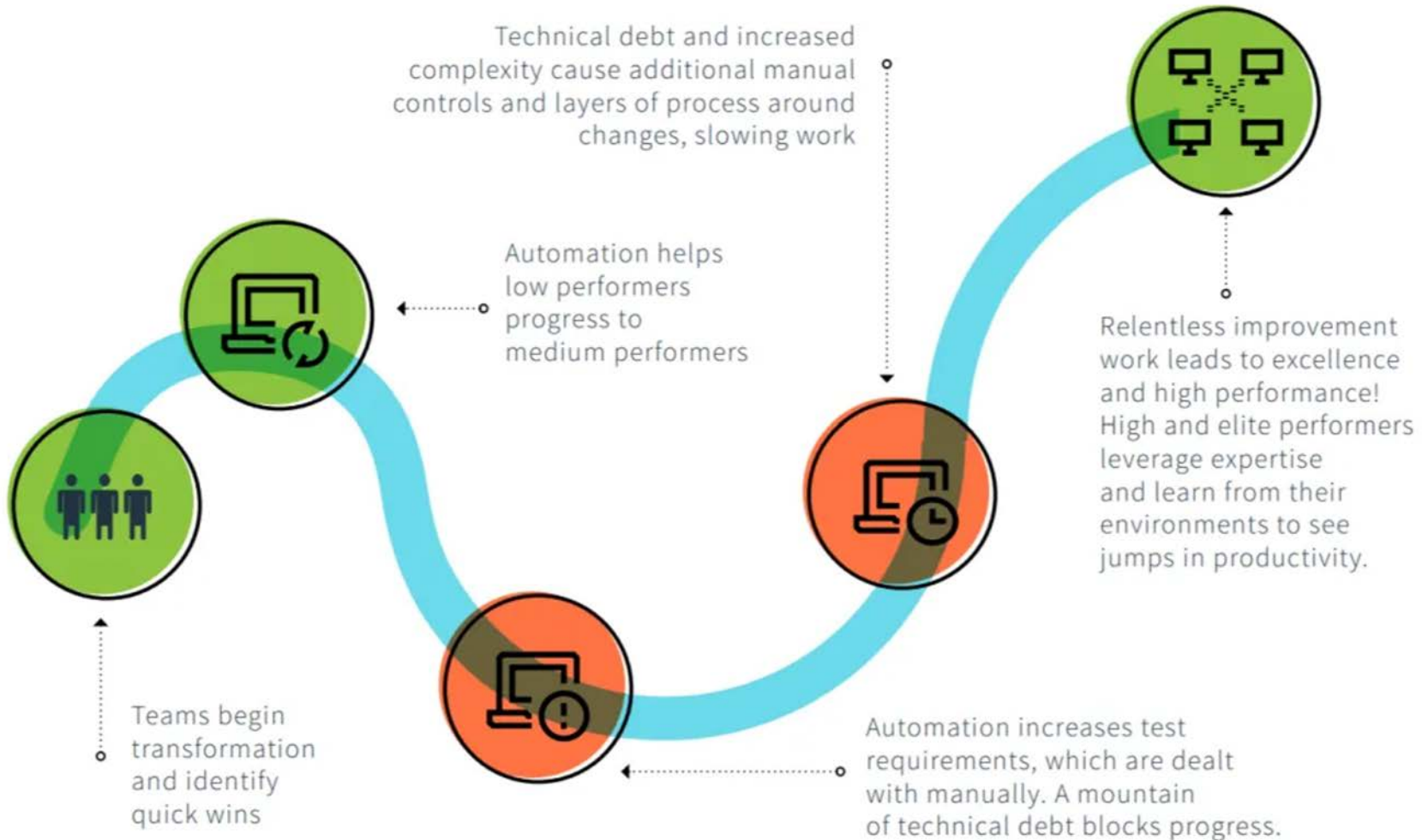
**How does the DevOps
toolchain look
different in cloud?**



What a DevOps Journey Looks Like



J-Curve of Transformation - 2018 State of DevOps Report





Key Takeaways

DevOps = Better, faster, safer, sooner, happier

Continuousness

- Continuous testing
- Continuous integration
- Continuous delivery
- Continuous deployment
- Continuous improvement
- Continuous compliance
- Continuous intelligence
- Continuous funding...

CALMS

- Culture
- Automation
- Lean
- Measurement
- Sharing

DevOps + Cloud

- Cloud tech correlates to DevOps and organizational performance
- Cloud solves common DevOps problems:
 - Production-like test environments
 - Loosely coupled services
 - Integrated toolchains



Dr. James Bland

Global Tech Lead - DevOps at AWS

Jamesbland123





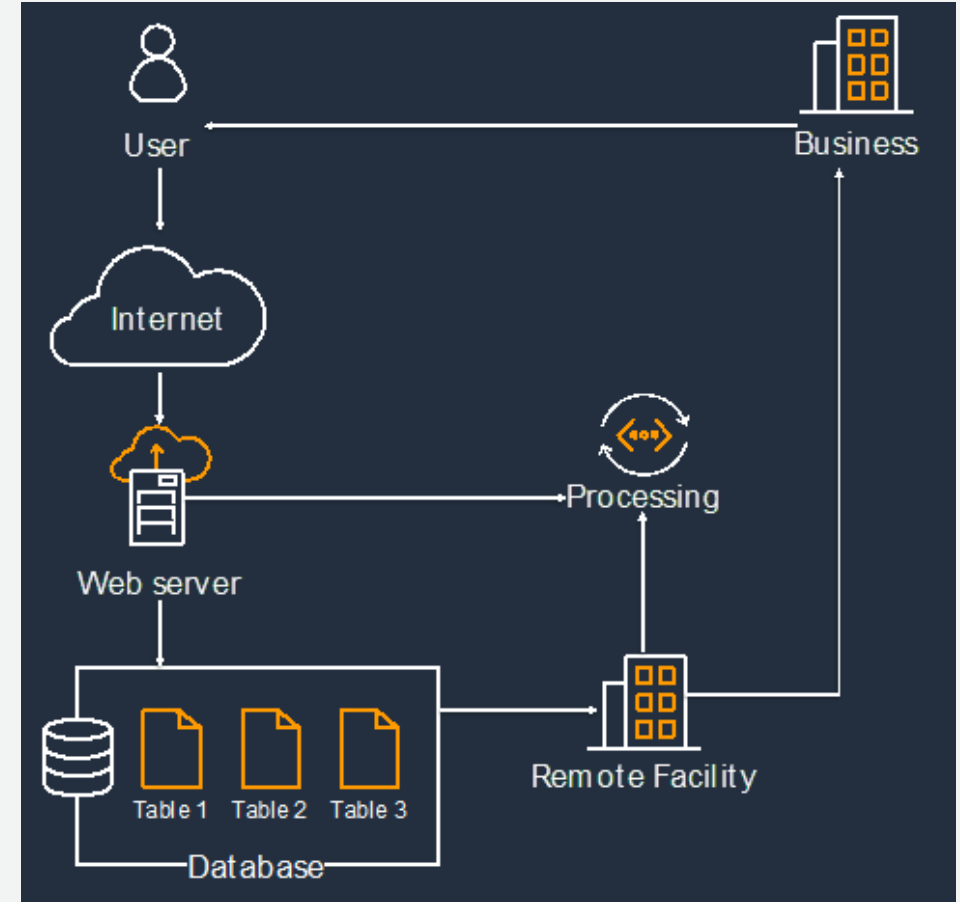
Amazon's journey



Just starting out

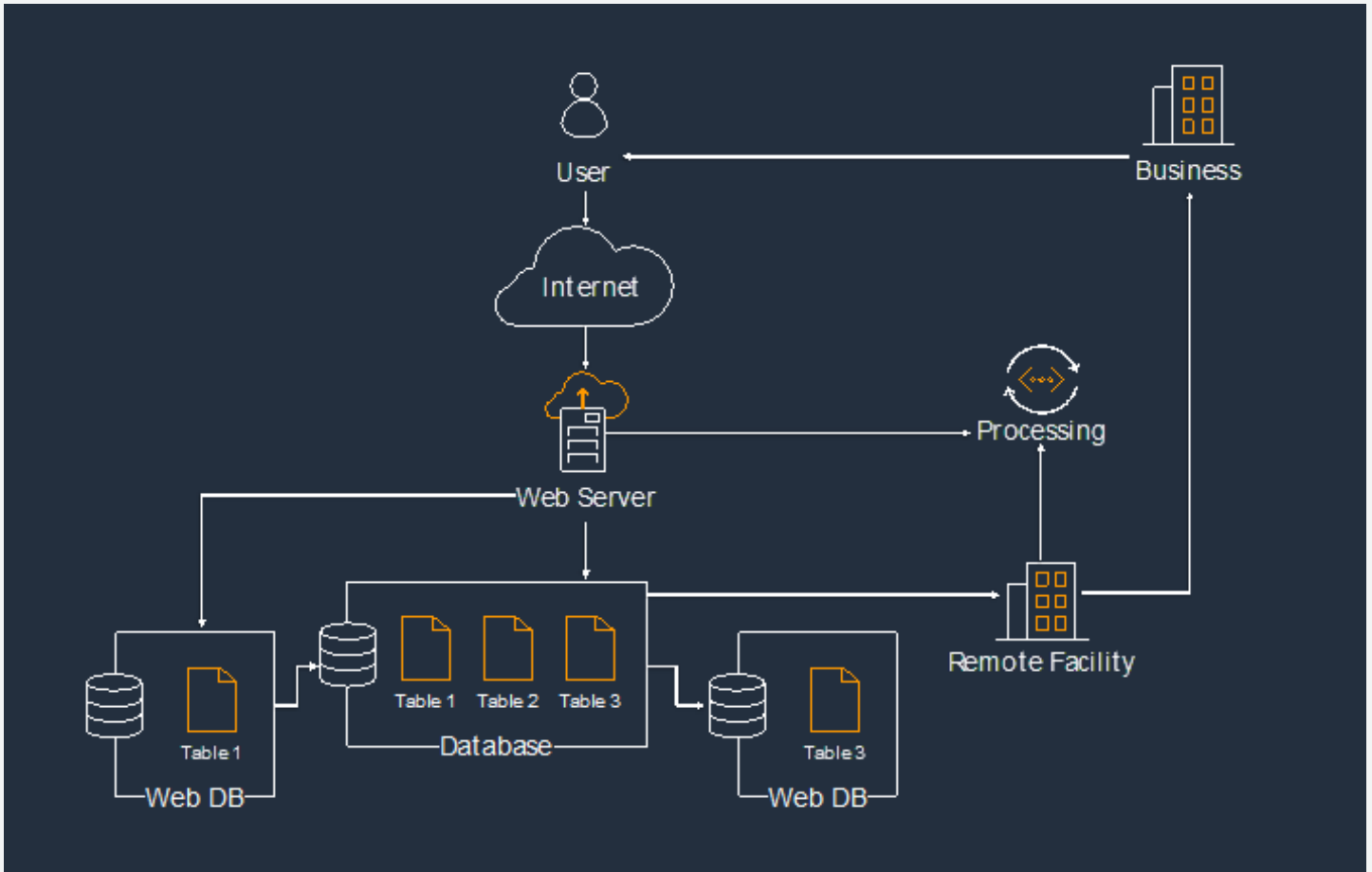
This is how many web architectures started out, and it is how Amazon started too...

There are many bottlenecks, and scaling of the web server was an immediate factor



Scaling v1

This was a bit better,
still not very scalable



Challenges

- Dependencies on other teams
- Communication
- Speed of innovation
- Deployment risk

Our mission

Our task was to improve:

- Innovation
- Speed
- Agility
- Safety
- Team Dynamics

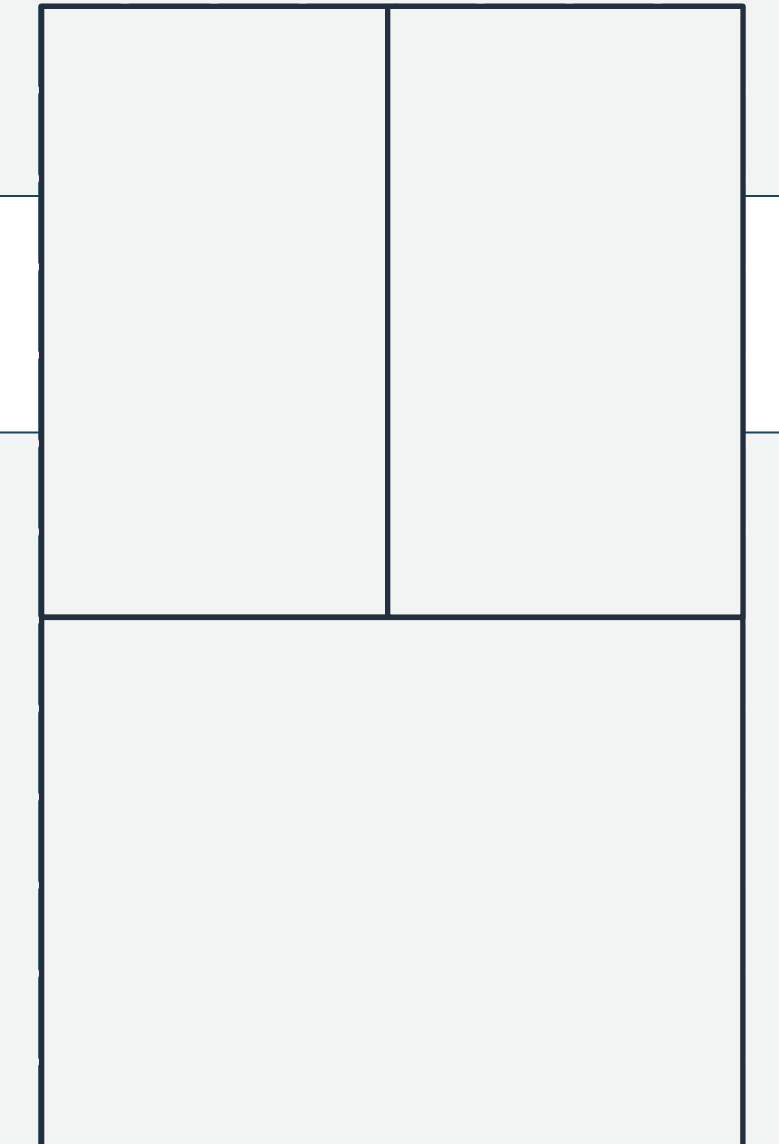
What we did:

- Decomposed for agility
- Cultural and operational shift
- Created tools for software delivery

Going further

Principles

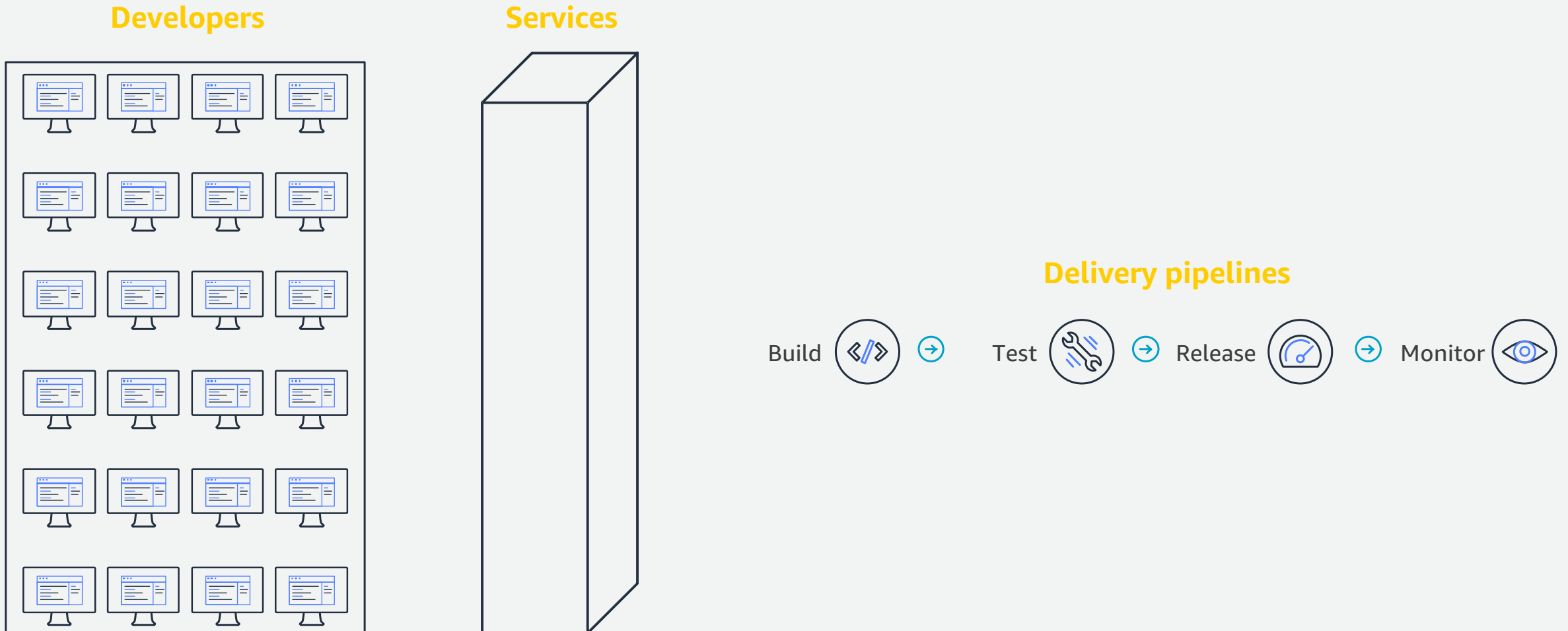
- Make units as small as possible (Primitives)
- De-couple based on scaling factors, not functions
- Each service operates independently
“Communication is terrible!” — Jeff Bezos
- APIs (contracts) between services



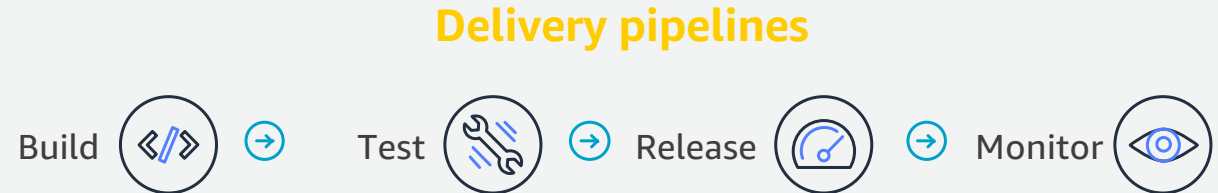
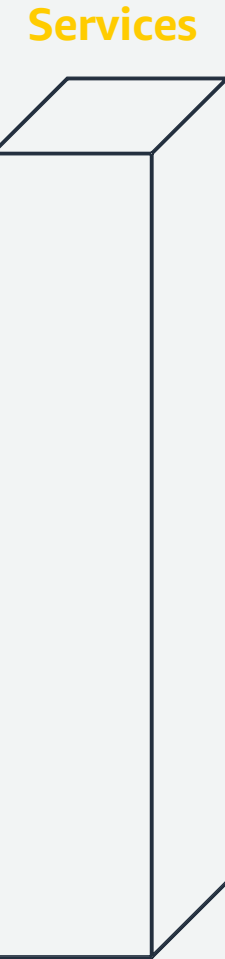


Impact to our development

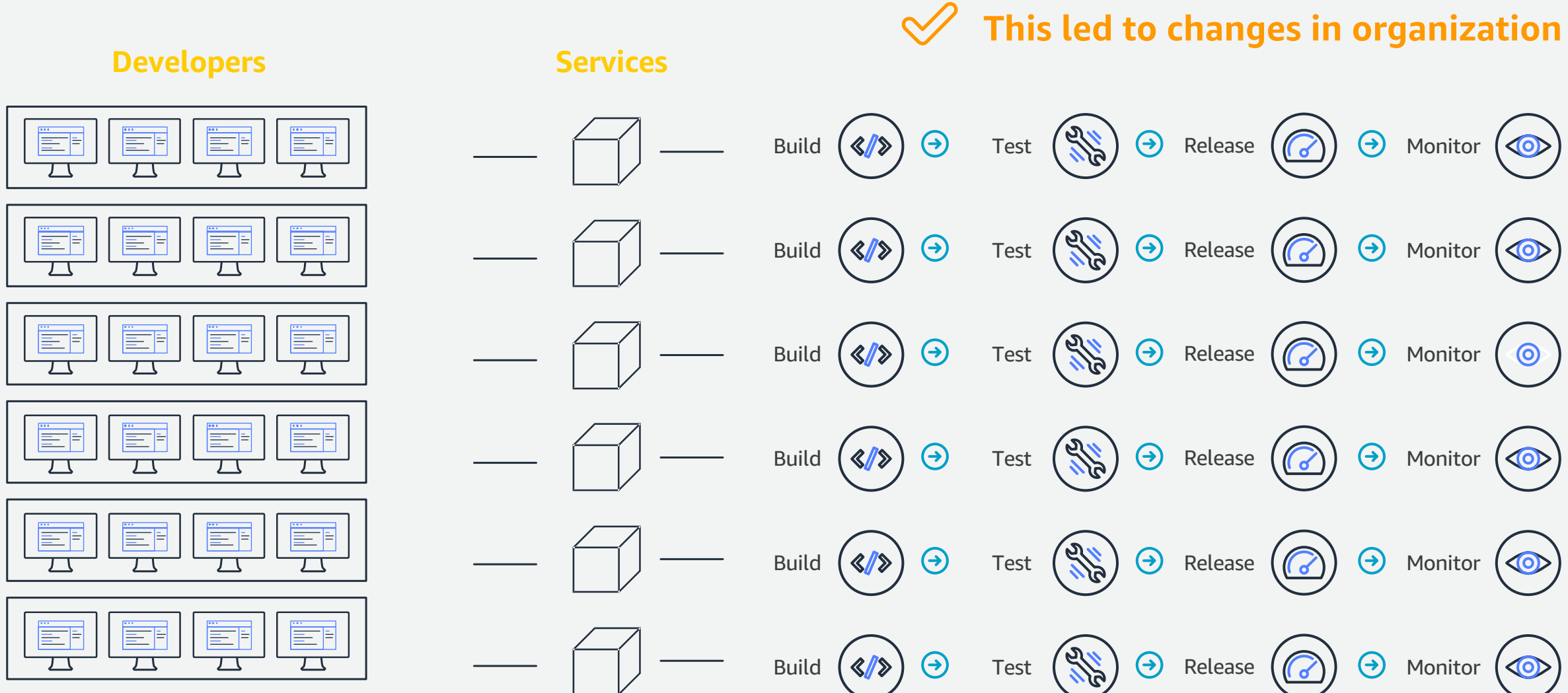
Monolith development lifecycle



Monolith development lifecycle



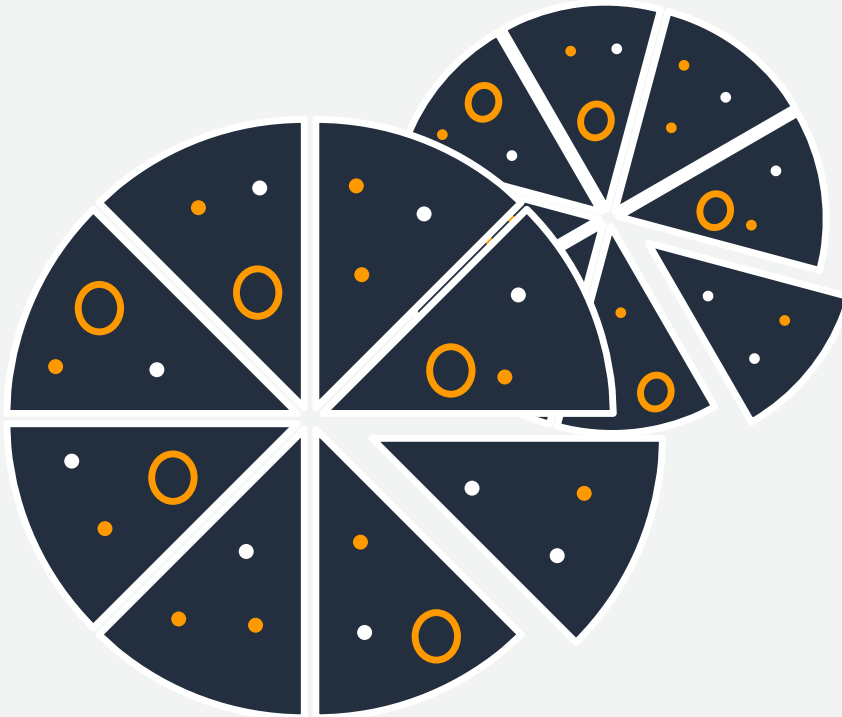
Monolith development lifecycle





Impact to our organization

Getting (re)organized

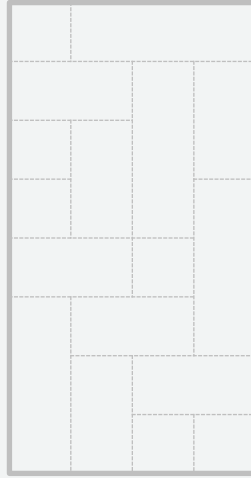


"Two-pizza" teams

- Own a service
- Minimizes social constraints
(Conway's law)
- Autonomy to make decisions

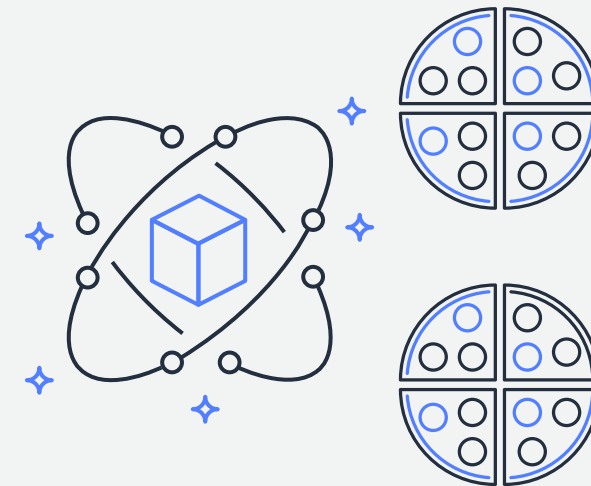
Transformation timeline

2001



Monolithic
application + teams

2002



Microservices
+ 2-pizza teams

Teams own everything

- Planning
- Security
- Performance
- Scalability
- Deployment
- Operation
- Bugs
- Documentation
- Testing...

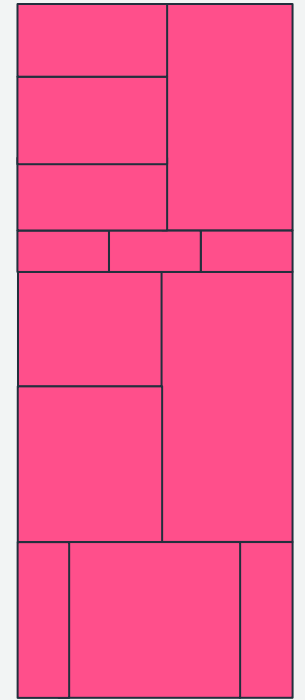
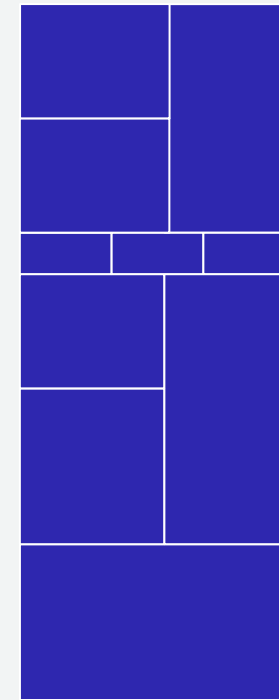
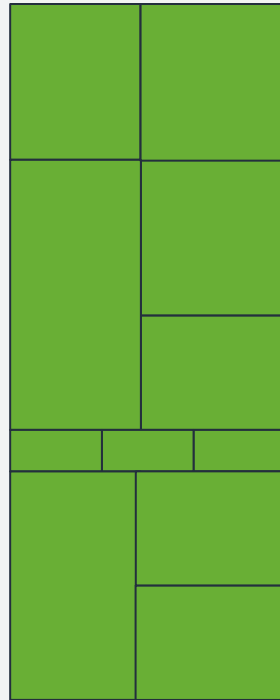
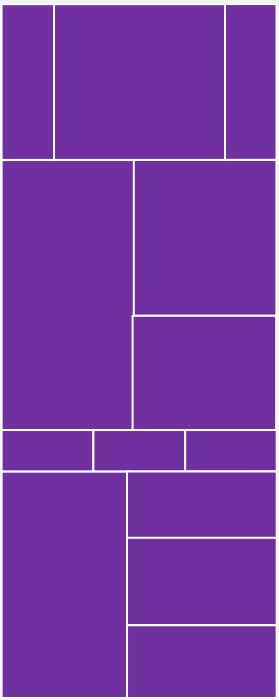
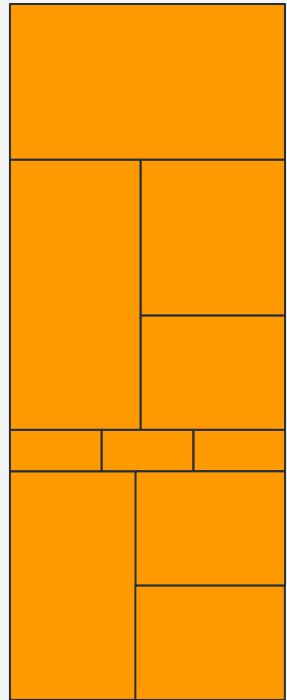


“ You **build** it, you **run** it.

- Werner Vogels (CTO, Amazon)



1. Building Blocks



2. Guardrails

What are guardrails?



Guardrails are mechanisms, such as processes or practices, that reduce both the occurrence & blast radius of undesirable application behavior

What are some real-world guardrails?



Monitoring

CPU Utilization
Database throughput
Business processes



Provisioning

Access permissions
Resource availability
Configuration



Deployment

Time window
Toolsets available
Size or timing of test releases



Cost management

Resource costs
Resource utilization
Spend run rates



Security & compliance

Account set up/access
Standards compliance
Certificate maintenance

3. Fully Automated Deployments

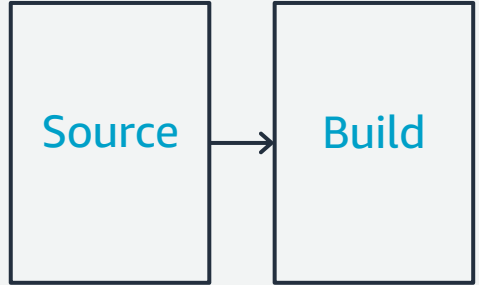


- | | | | |
|--|--|---|--|
| <ul style="list-style-type: none">• Check-in source code such as .java files and Dockerfile• Peer review new code | <ul style="list-style-type: none">• Compile code• Unit tests• Style checkers• Create container images | <ul style="list-style-type: none">• Integration tests with other systems• Load testing• UI tests• Security testing | <ul style="list-style-type: none">• Deploy to production environments• Monitor code in production in order to quickly detect errors |
|--|--|---|--|

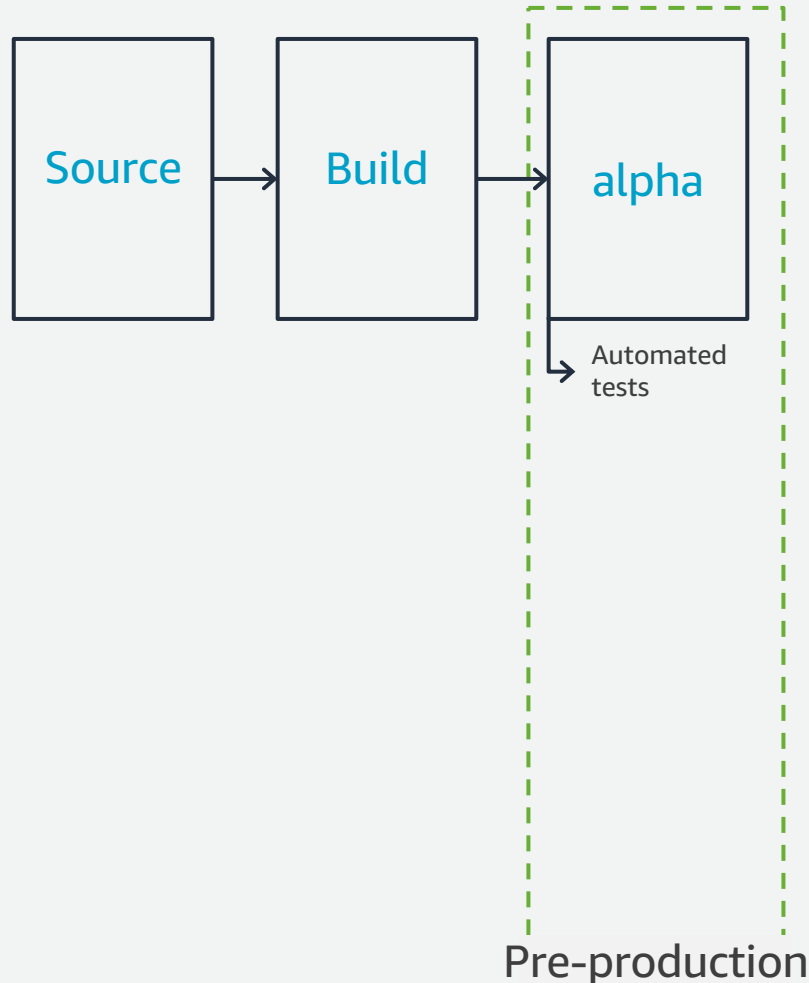
Amazon Continuous Delivery: Deep Dive

Source

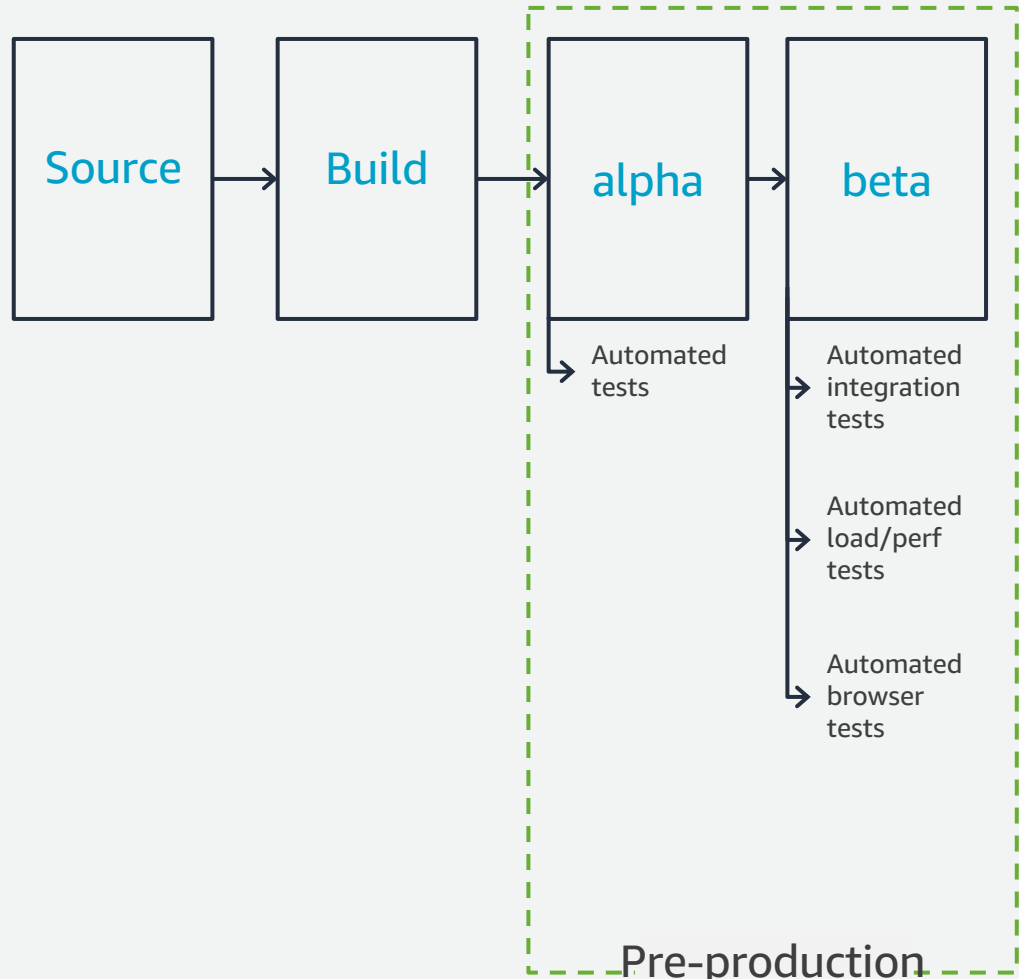
Amazon Continuous Delivery: Deep Dive



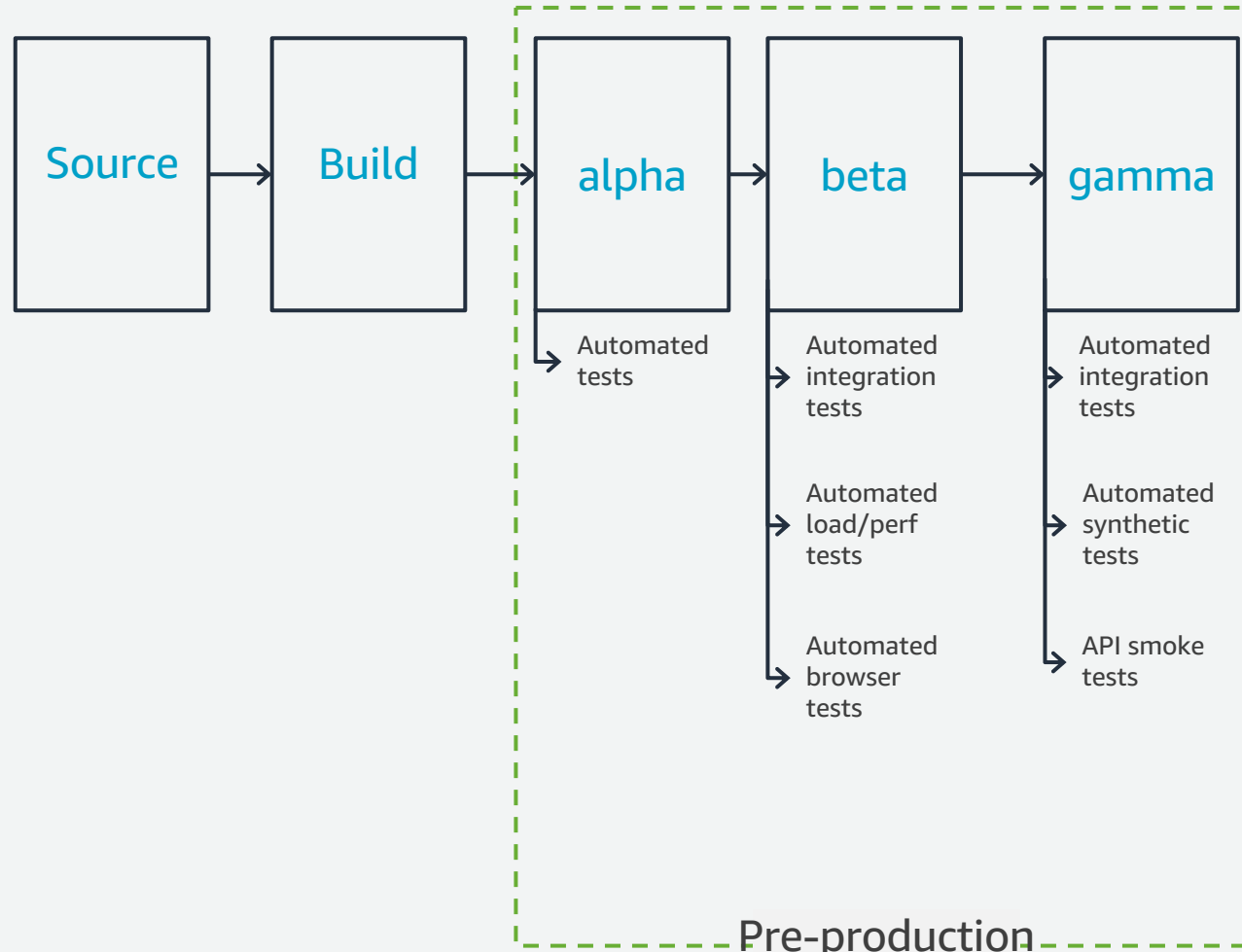
Amazon Continuous Delivery: Deep Dive



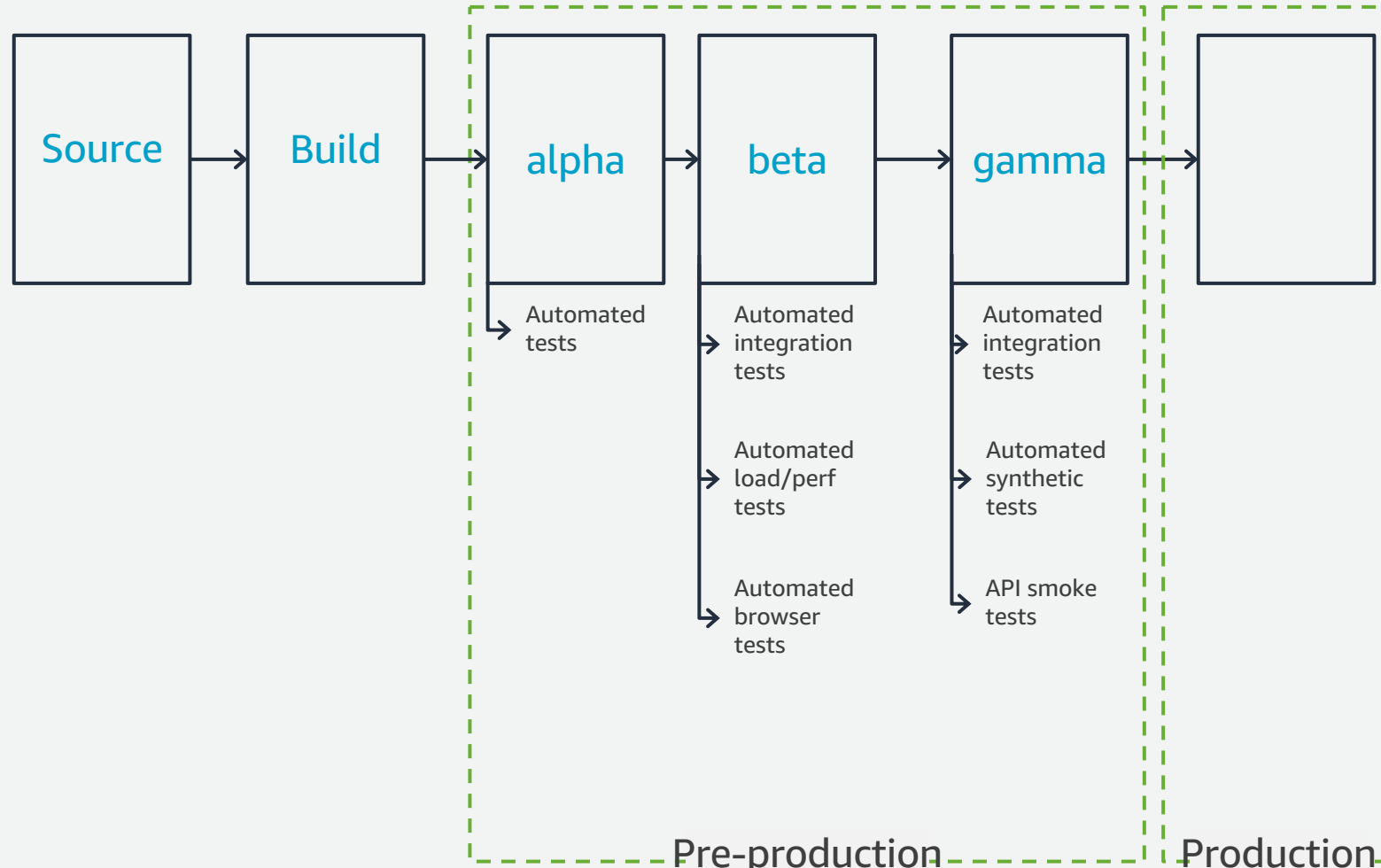
Amazon Continuous Delivery: Deep Dive



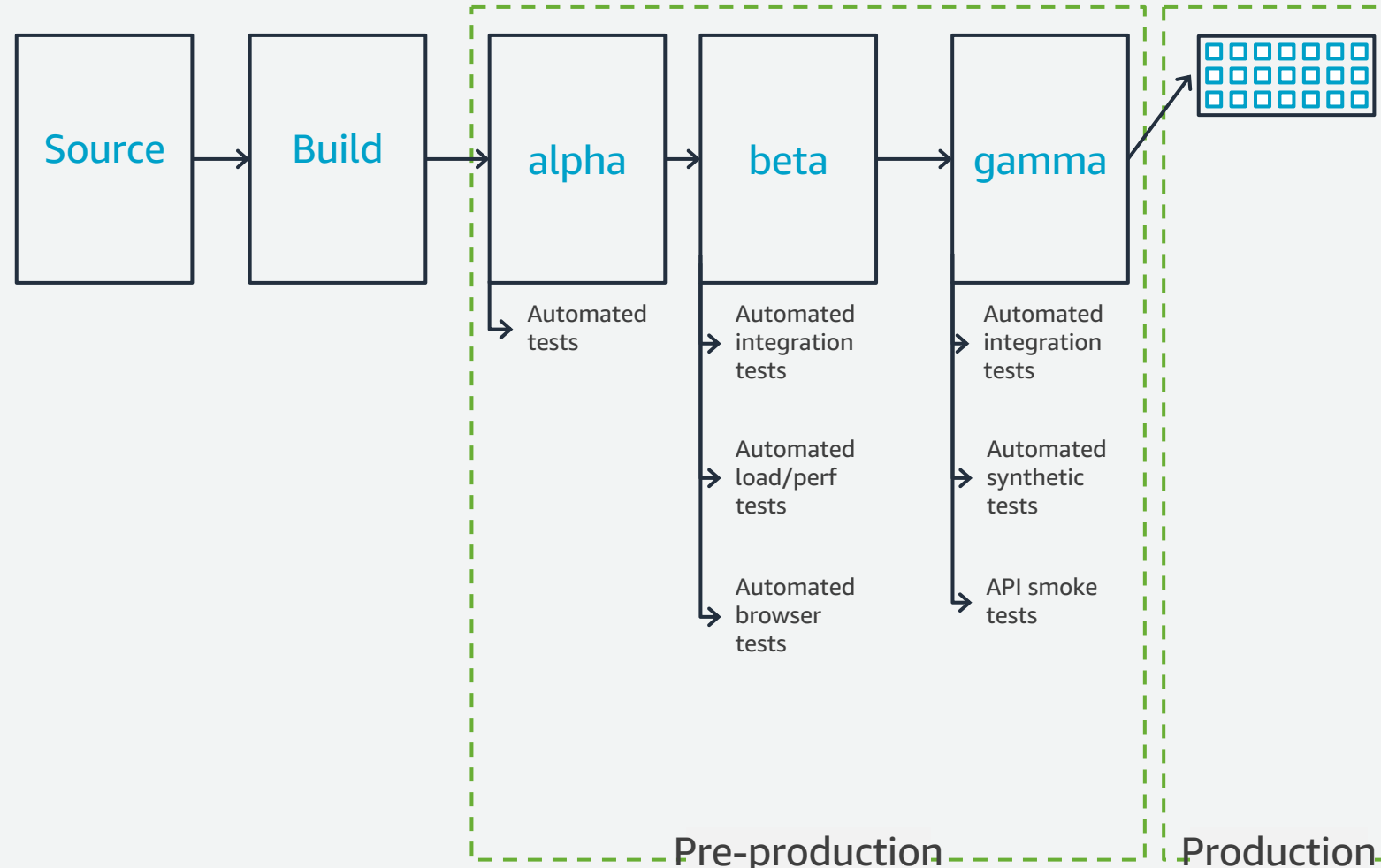
Amazon Continuous Delivery: Deep Dive



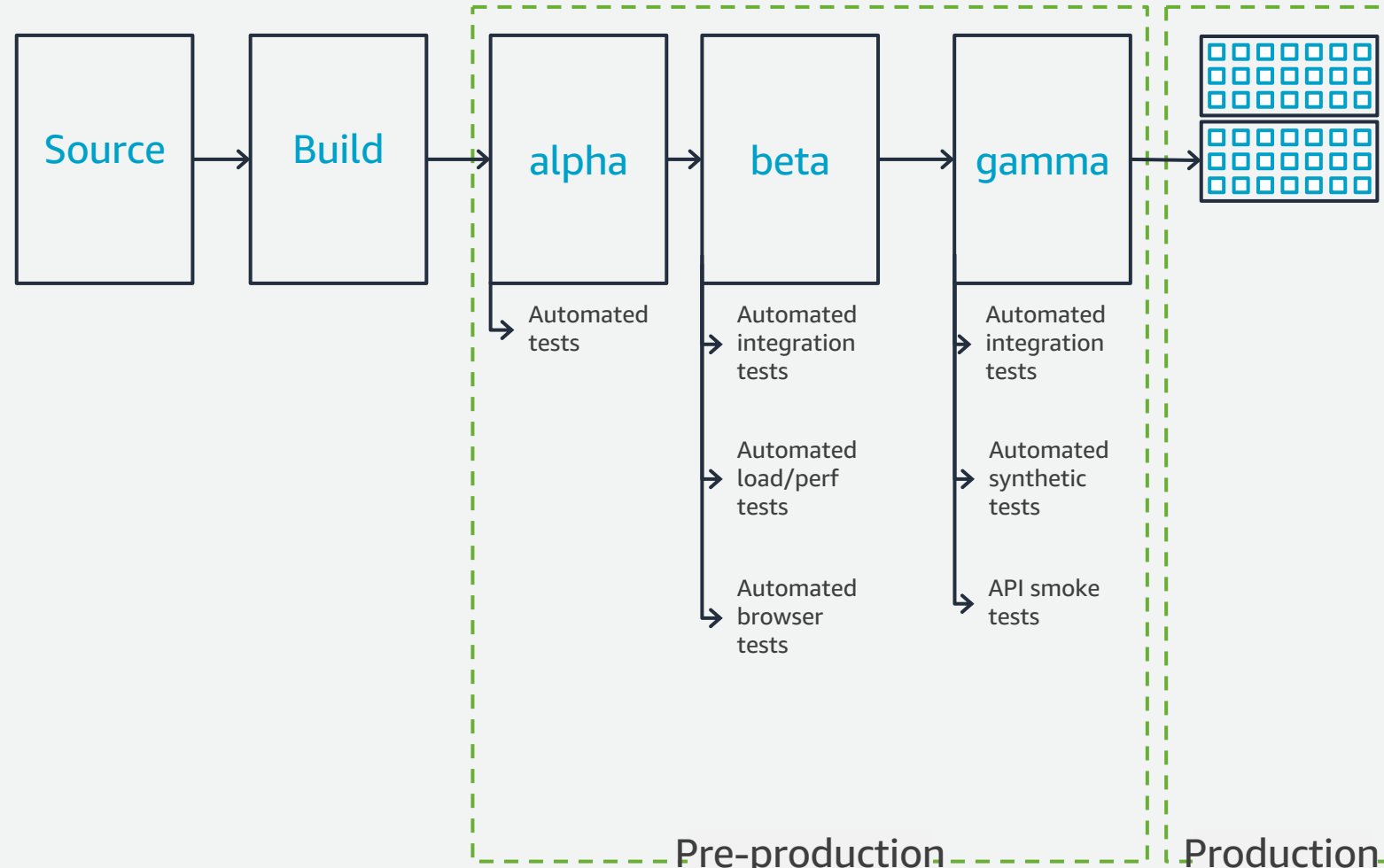
Amazon Continuous Delivery: Deep Dive



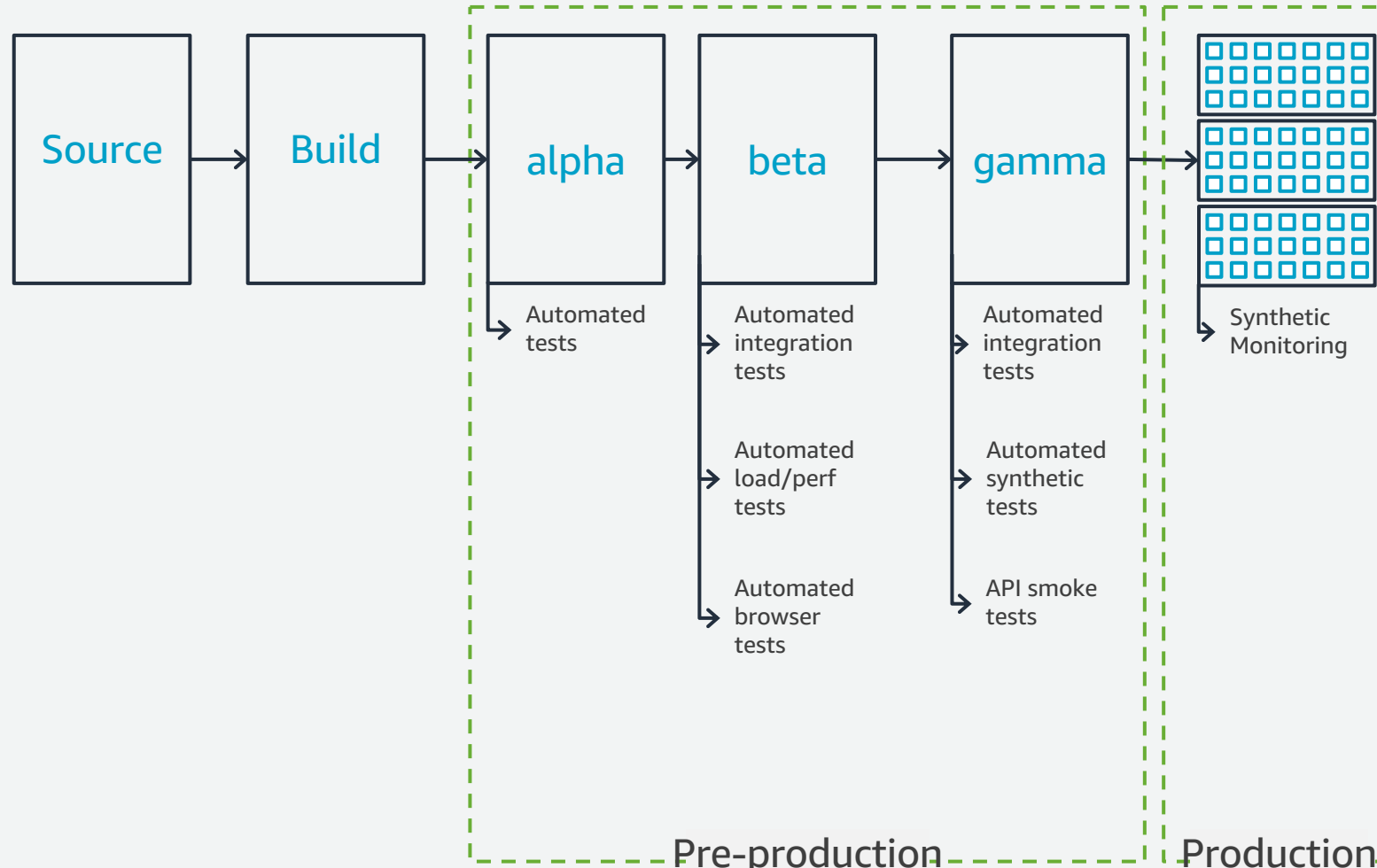
Amazon Continuous Delivery: Deep Dive



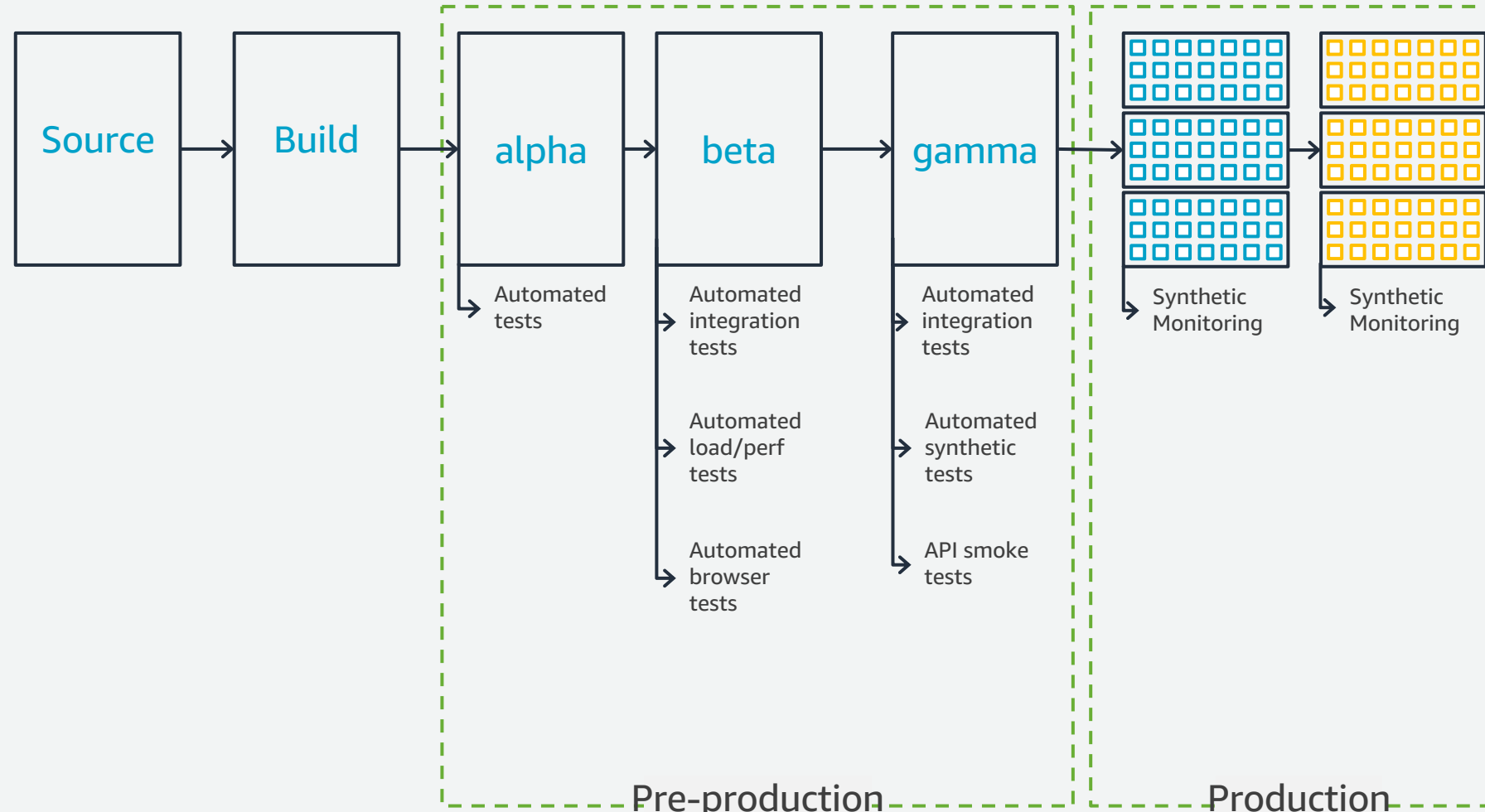
Amazon Continuous Delivery: Deep Dive



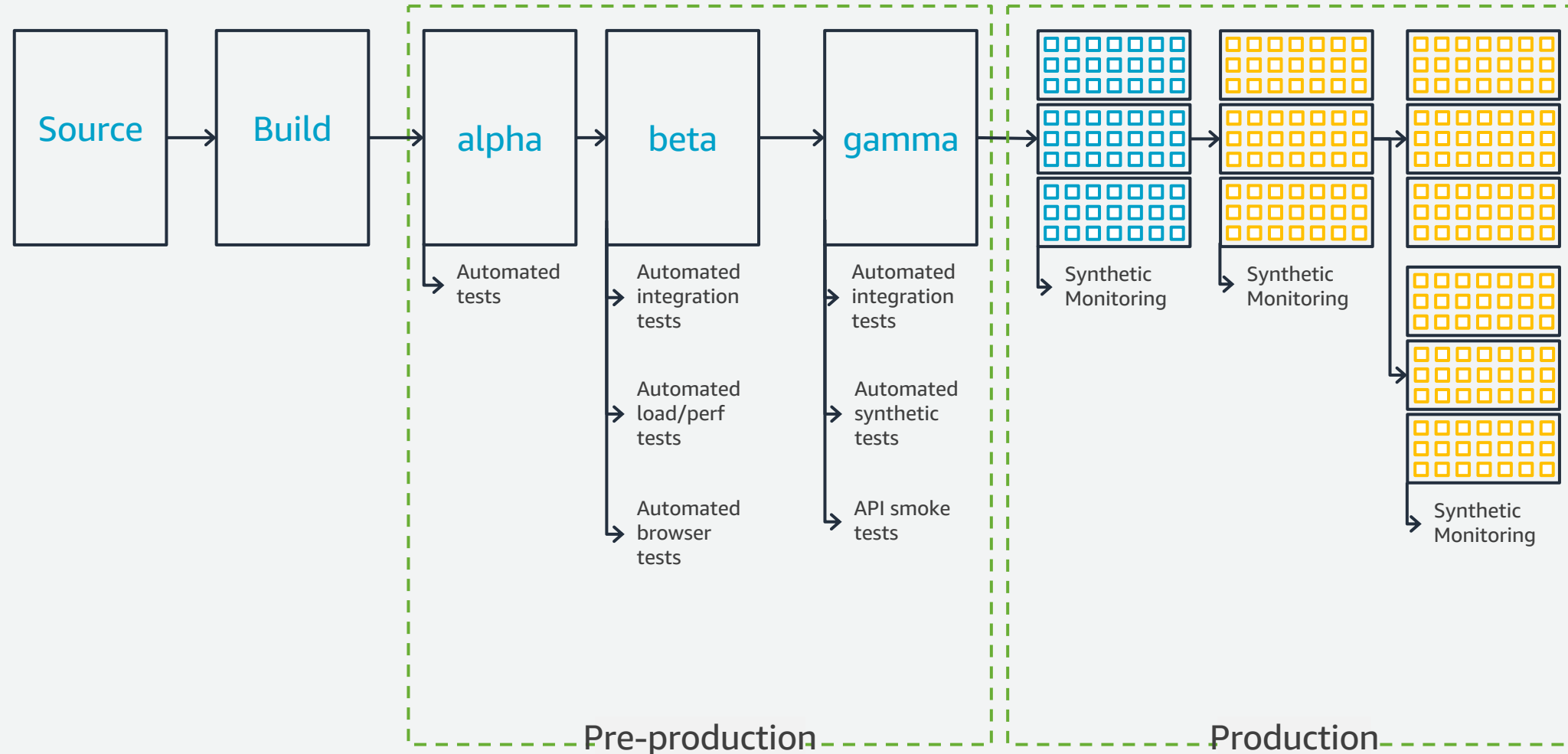
Amazon Continuous Delivery: Deep Dive



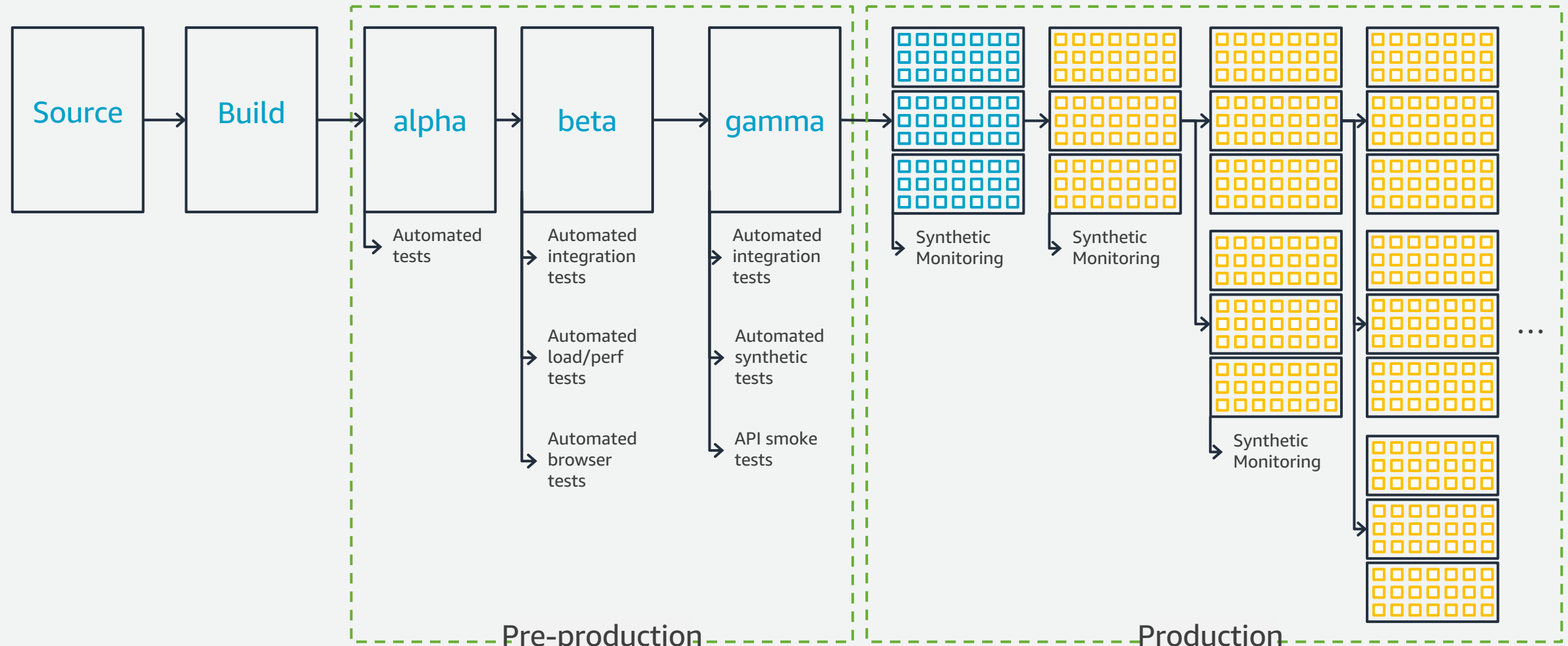
Amazon Continuous Delivery: Deep Dive



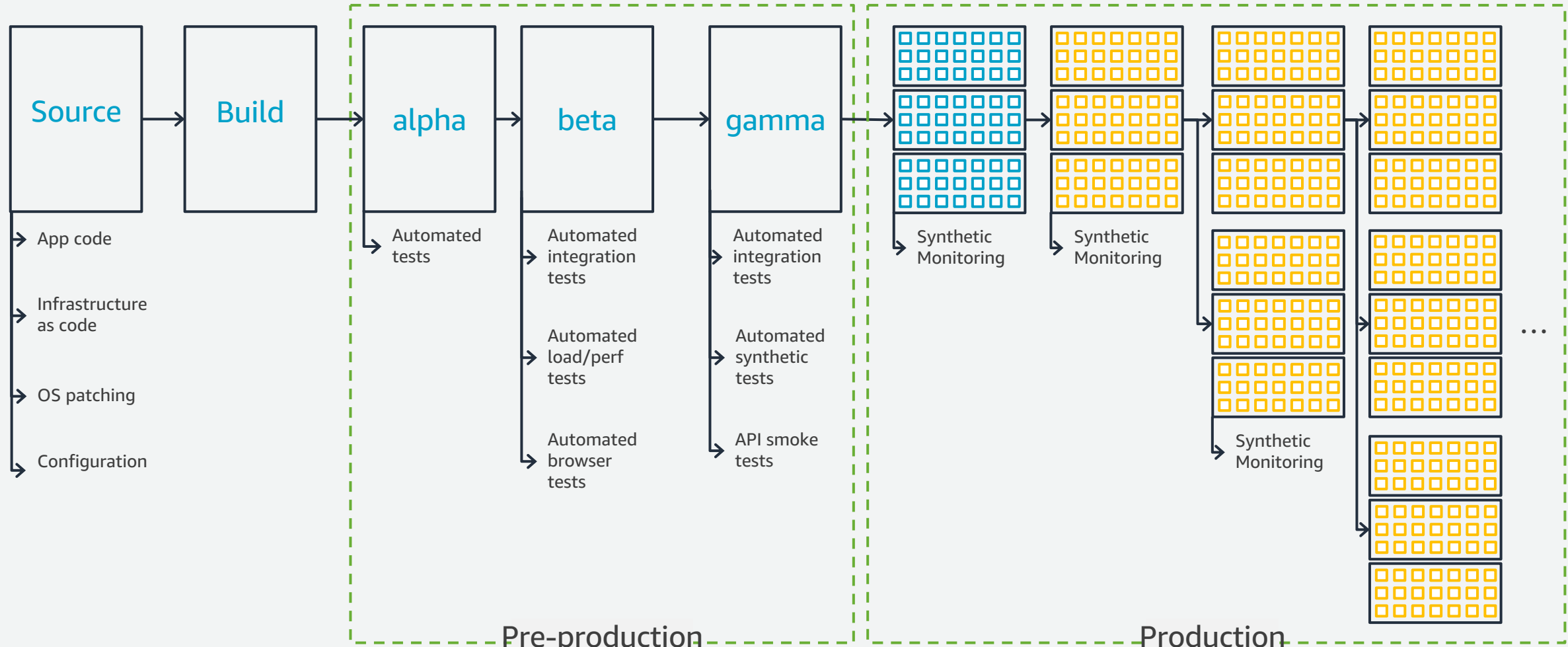
Amazon Continuous Delivery: Deep Dive



Amazon Continuous Delivery: Deep Dive



Amazon Continuous Delivery: Deep Dive





Now we have...



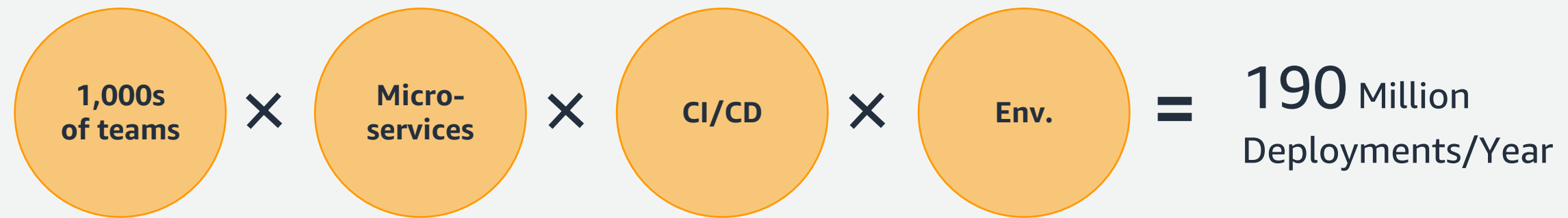
Modern applications

Today we have modern applications



- Use independently scalable microservices (serverless, containers...)
- Connect through APIs
- Deliver updates continuously
- Adapt quickly to change
- Scale globally
- Are fault tolerant
- Carefully manage state and persistence
- Have security built-in

Deployment at scale



Just the beginning

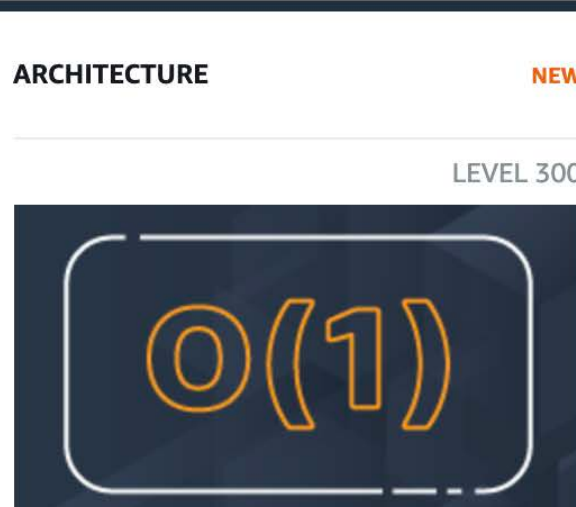
Along the way we have learned a lot about writing software
That's performant, safe, and scalable

We have had to solve some really hard problems
At massive scale

We know our way is not the only way, and many of our solutions are
not fancy

But we know they work
We are long obsessed with building things to help our customers
We want to share the benefits of what we learned along the way

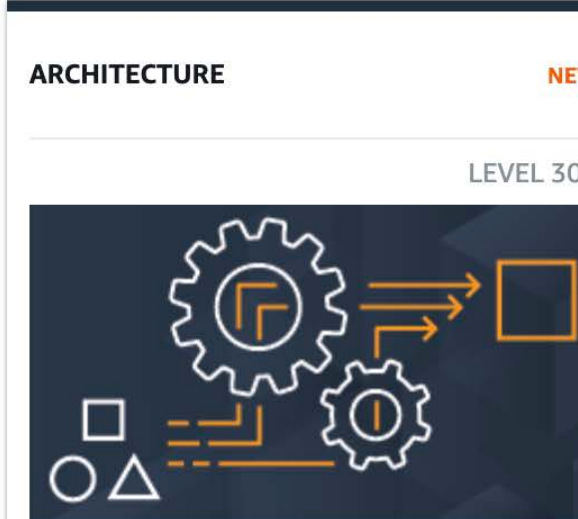
The Amazon Builders' Library



Reliability, constant work, and a good cup of coffee

Author: Colm MacCarthaigh

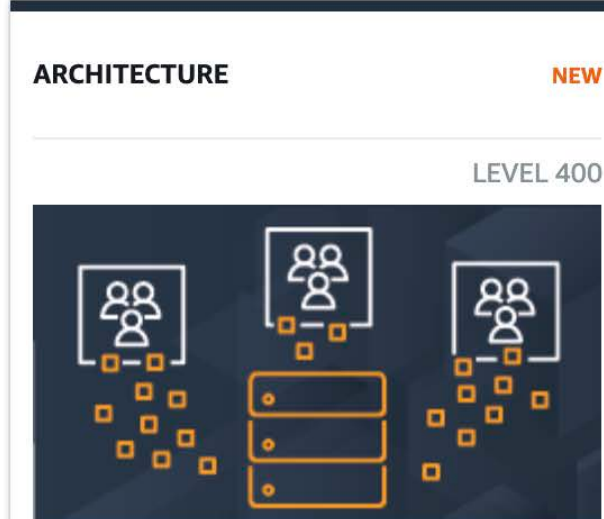
Simplifying systems to deliver stability
by avoiding scaling during times of



Making retries safe with idempotent APIs

Author: Malcolm Featonby

Strategies for using idempotent APIs to
reduce complexity and manage retries



Fairness in multi-tenant systems

Author: David Yanacek

Building fairness into multitenant
systems to provide predictable

McDonald's brings home delivery to market in four months

“This was a four month-duration for us—from idea, to development to massive scale. That's the new norm that we see everyday.”

- Thilina Gunasinghe, Chief Technology Architect, McDonald's



Scalability and reliability to deliver over 1 million orders per hour



Multi-country support, each with multiple delivery partners



Cost sensitive – selling hamburgers!



DevOps tooling is critically important for successful practices



The Periodic Table of DevOps Tools (V4.2)

		AI/Analytics		Continuous Integration		Security		Os	
1	En	Aja Atlassian Jira Align							
3	En	Daa Digital Agility	Tp Targetprocess						
11	En	Pv Planview	Br Broadcom Rally						
19	Pd	In Instans	Dd Datadog	Ja JFrog Artifactory	Aws AWS	Sl Slack	Mt Microsoft Teams	Rha Red Hat Ansible	Ht HashiCorp Terraform
37	En	Sp Splunk	Ad AppDynamics	Snx Sonatype Nexus	Az Azure	Gc Google Cloud	Ac Atlassian Confluence	Ch Chef	Acf AWS Cloud Formation
55	En	Dt Dynatrace	Nr New Relic	Dh Docker Hub	Np npm	Ic IBM Cloud	So Stack Overflow	Pu Puppet	Ku Kubernetes
73	Os	Gr Grafana	EI Elastic ELK Stack	Yn Yarn	Nu NuGet	Os OpenStack	Mm Mattermost	Sa Salt	Hc HashiCorp Consul
91	Os	Jn Jenkins	Azc Azure DevOps Code	Glc GitLab CI	Tr Travis CI	Cc CircleCI	Mv Maven	Ab Atlassian Bamboo	Gd Gradle
106	Fr	Tt Tricentis Tosca	Nn Neotys NeoLoad	Se Selenium	Ju JUnit	Sl Sauce Labs	Ap Appium	Acb AWS CodeBuild	Aj Atlassian Jira
107	Pd	108	Fr	109	Fr	110	Pd	111	En
108	Pd	109	Fr	109	Fr	112	En	113	Os
109	Fr	109	Fr	109	Fr	112	En	113	Os
110	Pd	110	Pd	110	Pd	113	Os	114	Fr
111	En	111	En	111	En	113	Os	114	Fr
112	En	112	En	112	En	113	Os	115	Fr
113	Os	113	Os	113	Os	114	Fr	116	Pd
114	Fr	114	Fr	114	Fr	115	Fr	117	En
115	Fr	115	Fr	115	Fr	116	Fr	118	En
116	Pd	116	Pd	116	Pd	117	En	119	En
117	En	117	En	117	En	118	En	120	Os
118	En	118	En	118	En	119	En	120	Os
119	En	119	En	119	En	120	Os		
120	Os	120	Os	120	Os				



8,000+
listings

1,600+
ISVs

24
regions

290,000+
customers

1.5M+
subscriptions

AWS Marketplace DevOps Workshop Series participating partner hands-on labs



And more coming soon!

Next steps

-  Bookmark the Workshop Series landing page, check back for new content or subscribe to email updates
-  Move on to Module 2: CI/CD Pipelines and get hands-on with labs
-  Visit the AWS Marketplace website to experiment with DevOps tooling

Move on to Module 2: CI/CD Pipelines

Choose a module to get started

In each module you will join an instructor-led presentation from AWS and an ambassador of the DevOps Institute. Following the presentation you'll be able to choose a hands-on lab to complete from a selection of the best tools in DevOps. **Pick a module to get started** and **subscribe to email updates** to learn when new content is available.

Module 1



Practicing DevOps

In this first presentation you'll get an overview of the workshop series and receive practical instruction on how to build the right foundation for a successful DevOps practice in AWS.

[Register now >](#)

▼

Module 2



CI/CD Pipelines

In this module you'll learn how to implement a well-engineered CI/CD pipeline that considers governance and provides traceability from idea to production.

[Register now >](#)

Hands-on labs:

 GitLab  circleci
 JFrog  harness

▼

 Presentation: Aug 26, 2021

Get updates >

Module 3



Evolving to Continuous Deployment

Deploying code changes live into production is still a terrifying prospect for many organizations. We'll dive deep into how using the right processes and tools can make this safe and advantageous.

[Get updates >](#)

▼

Module 4



Infrastructure as Code

Here you'll get the in and outs of how to really automate the Ops in DevOps. Craft templates and automate infrastructure provisioning to safely enable everyone with self-service environments.

[Get updates >](#)

▼

Module 6



Observability and Monitoring

This session will dive into strategies for knowing how elements of your applications interact and perform, when and where issues arise, and how to fix and prevent them.

[Get updates >](#)

▼



<https://pages.awscloud.com/awsmp-h2-dev-aws-marketplace-devops-workshop-series.html>