









(CEO and Founder of Prodevans Technologies)

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(Senior DevOps Engineer, Solution Architect, Prodevans Red Hat One Team)

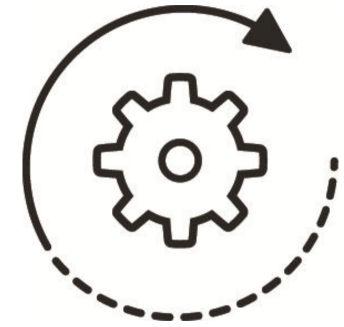








Your Current State :-(



3 Month Deployment Cycle
3 Months BEFORE you gain Feedback and Learn



Your Journey to Microservices :-)



Re-Org to DevOps



Self-Service,
On-Demand,
Elastic,
Infrastructure
as
Code
(Cloud)



Automation
Puppet, Chef,
Ansible
and/or
Kubernetes



CI & CD Deployment Pipeline

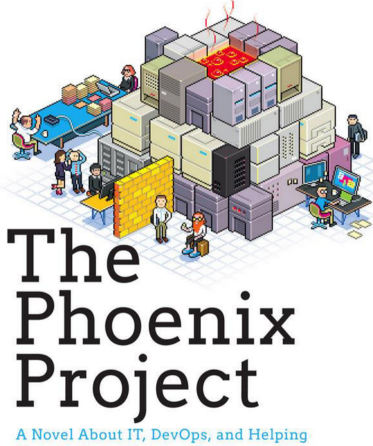


Advanced Deployment Techniques



Silicon Valley DotCom Startup





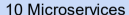
Your Business Win

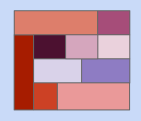
Gene Kim, Kevin Behr and George Spafford

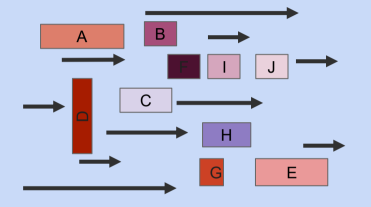
10 Deploys a Day

How is that possible?

BUM - Break Up Monolith







Deployment

Week 1: A, C, D

Week 2: A.1, H, G

Week 3: B, F, I, J, A.2

Week 4: A, C, D, E

Week 5: H, G, C.1, D.1

Week 6: B, F, I, J, G.1, A.3

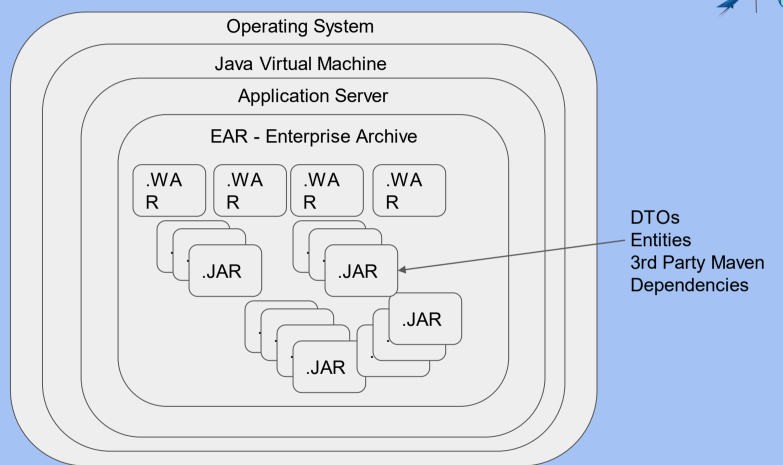
Week 7: A, C, D, E, G.2

Each microservice has its own independent team, practicing continuous delivery, typically deploying at the end of their independent 3-week sprints.

However, App and Stack patches may also need to be deployed mid-sprint.

Deployment frequency grows as organizational confidence grows





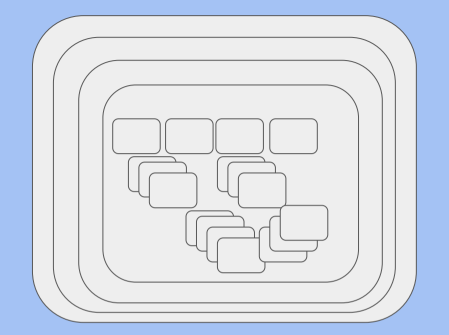




Programmers (18)



Business Analysts (4)





Project Managers (2)



Quality Assurance (6)



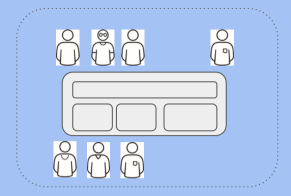
Security & Compliance (2)

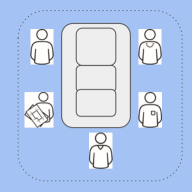


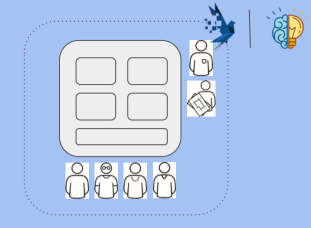
Operators (6)

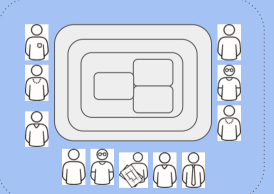


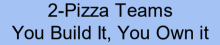
DBAs (3)

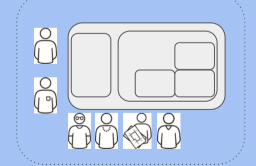


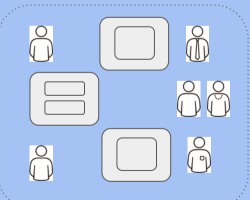




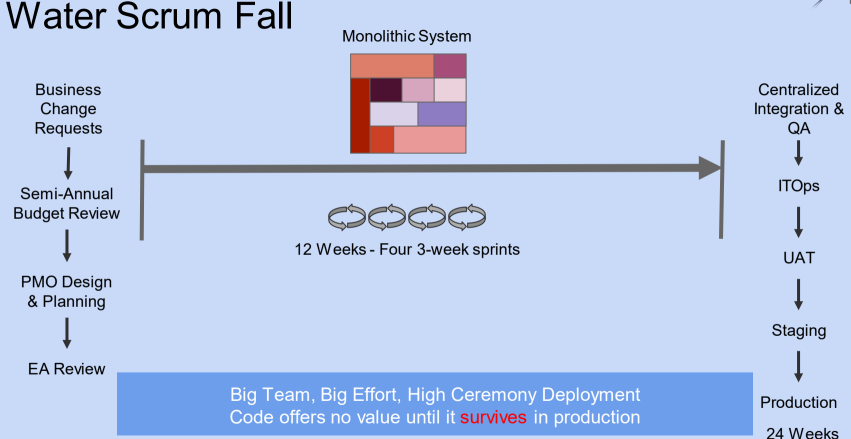




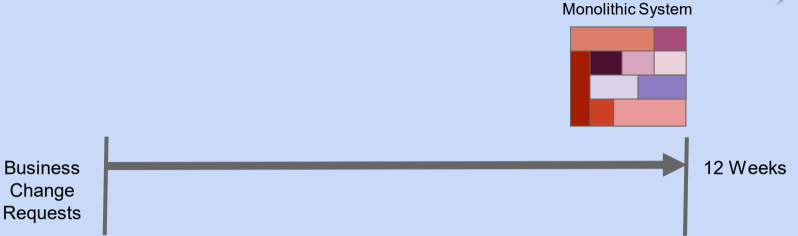












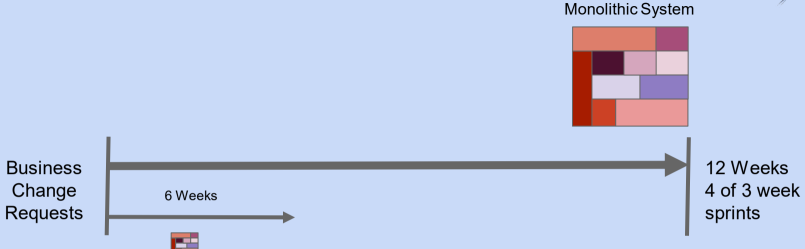
Smaller Team, Smaller Effort, Lower Ceremony Deployment Code offers no value until it **thrives** in production





Getting a little Agile - thinking in small batches





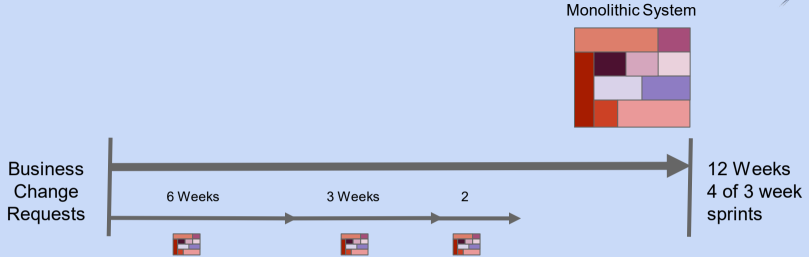
Automated Testing
Continuous Integration & Build Automation





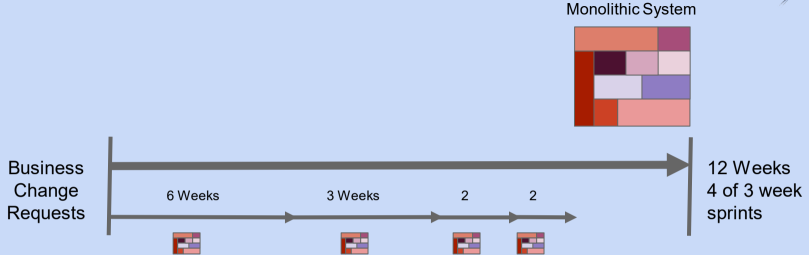
Linux Containers (e.g. docker)
Automation via Orchestration (allows Devs to become DevOps)
Infrastructure as Code





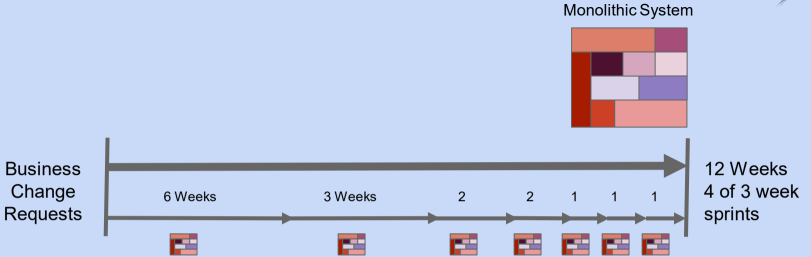
Continuous Delivery Pipeline





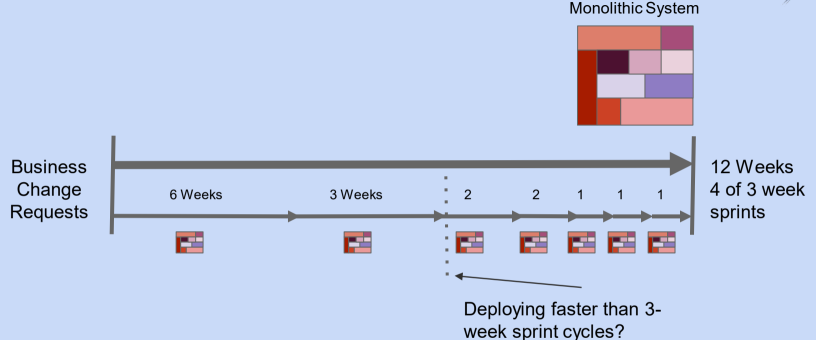
Zero-Downtime Deployment Strategies (Blue/Green, Canary)





High Trust Environment





Patches to your application as well as your "stack" are also deployments. Your stack consisting of the OS, JVM, runtime engine (e.g. Tomcat, Vert.x, JBoss EAP), frameworks (e.g. Spring) all should be regularly patched via your CD Pipeline



Microservice Principles/Characteristics

- Deployment Independence updates to an individual microservice have no negative impact to any other component of the system. Optimized for Replacement
- 2. Organized around **business** capabilities
- 3. Products not Projects
- 4. API Focused
- **5. Smart** endpoints and dumb pipes
- 6. Decentralized Governance
- 7. Decentralized Data Management
- 8. Infrastructure Automation (infrastructure as code)
- 9. Design for failure
- 10. Evolutionary Design

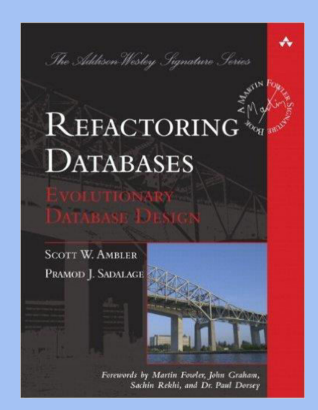




Decentralized Data Management

Your Oracle DBA will hunt you down and hurt you...be ready.

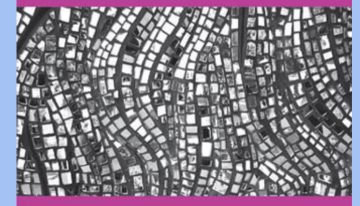
Deployment independence requires owning your own schema







From Relational Monolith to Distributed Data



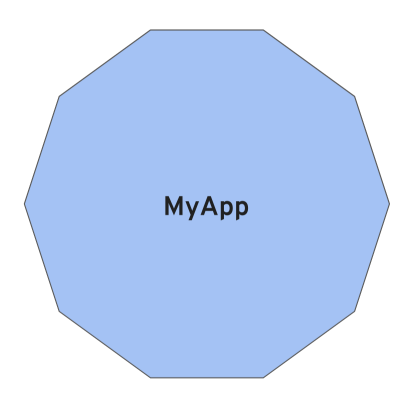
Edson Yanaga



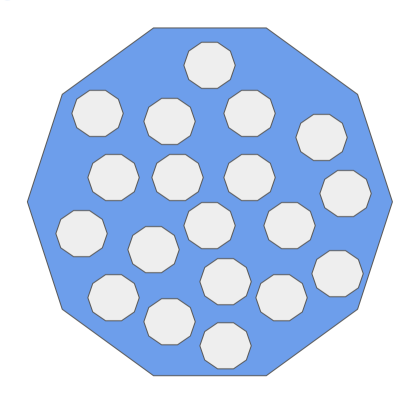


Monolith

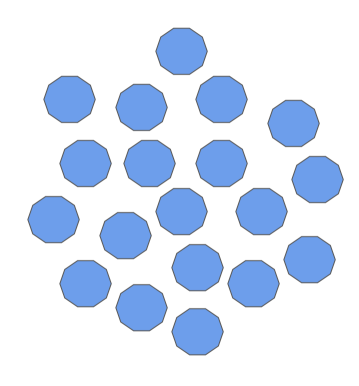




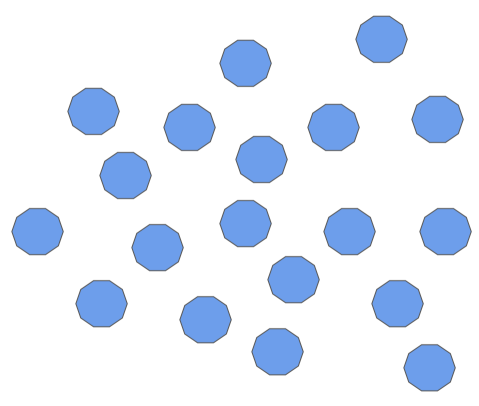




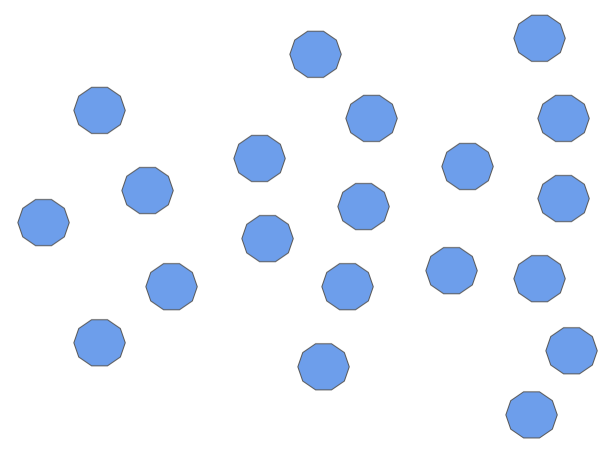






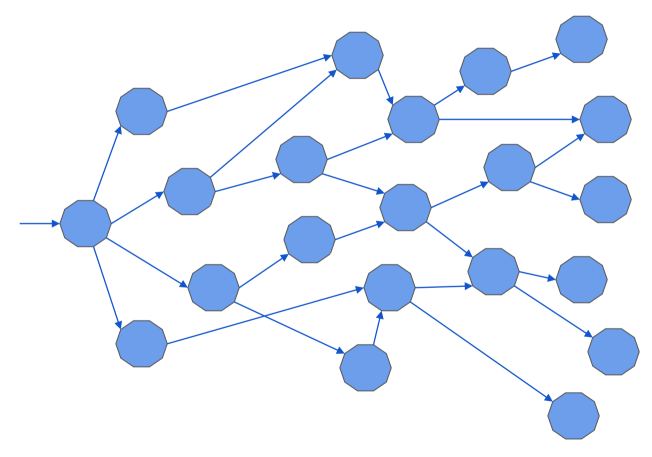






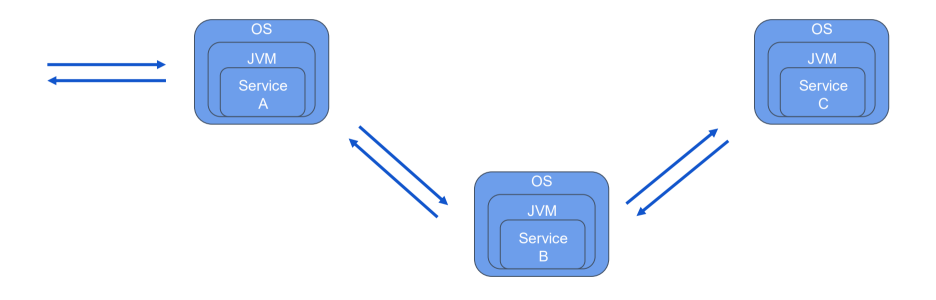








Microservices == Distributed Computing



Microservices'ilities







Short History of Microservices







What's Wrong with Netflix OSS?

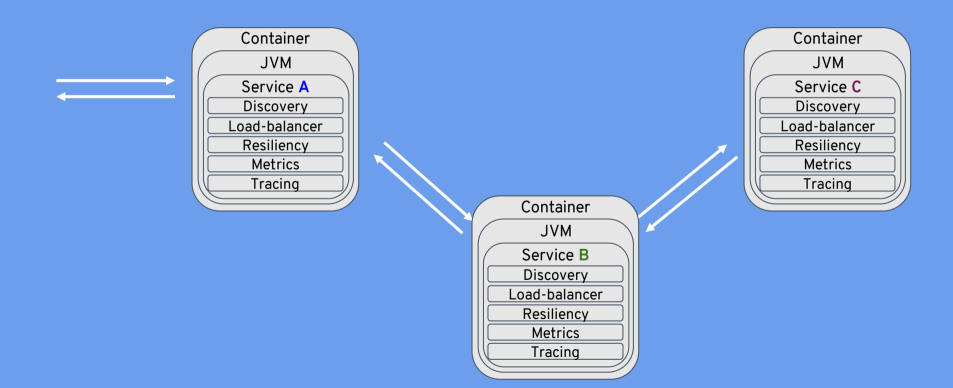
Java Only

Adds a lot of libraries to YOUR code





Microservices embedding Capabilities



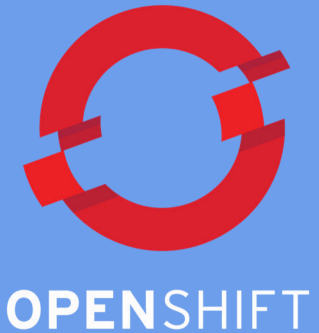
Microservices'ilities





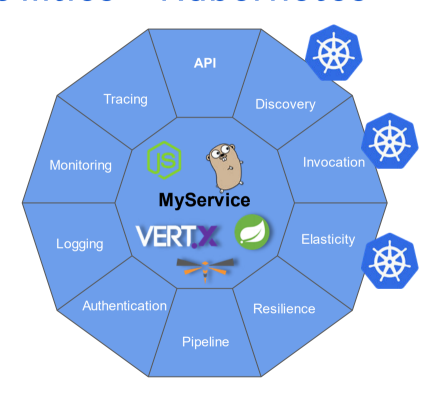






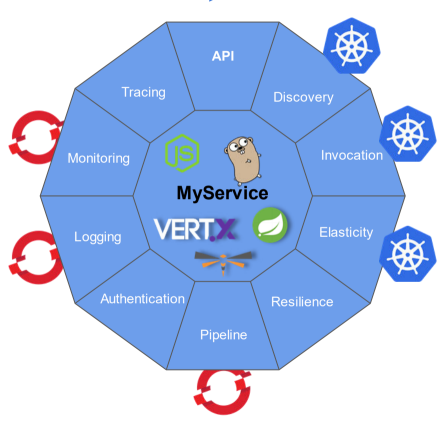
Microservices'ilities + Kubernetes





Microservices'ilities + OpenShift









Istio - Sail

(Kubernetes - Helmsman or ship's pilot)



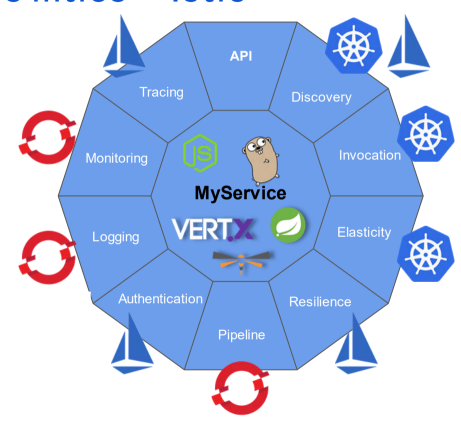
Service Mesh Defined

A service mesh is a dedicated infrastructure layer for handling service-to-service communication. It's responsible for the reliable delivery of requests through the complex topology of services that comprise a modern, cloud native application. In practice, the service mesh is typically implemented as an array of lightweight network proxies that are deployed alongside application code, without the application needing to be aware

https://buoyant.io/2017/04/25/whats-a-service-mesh-and-why-do-i-need-one

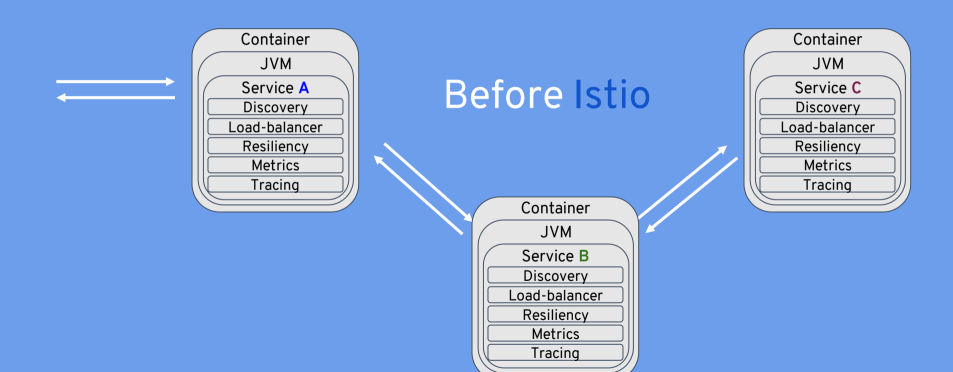


Microservices'ilities + Istio



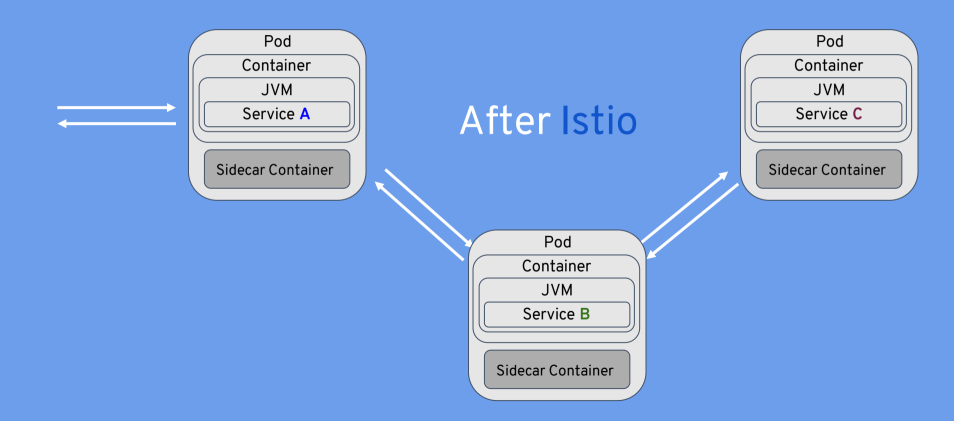


Microservices embedding Capabilities



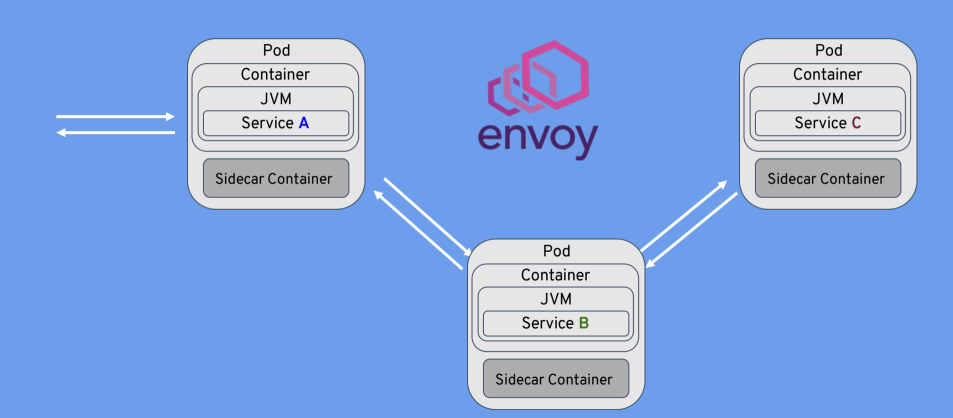


Microservices externalizing Capabilities





Kubernetes, Istio, Envoy

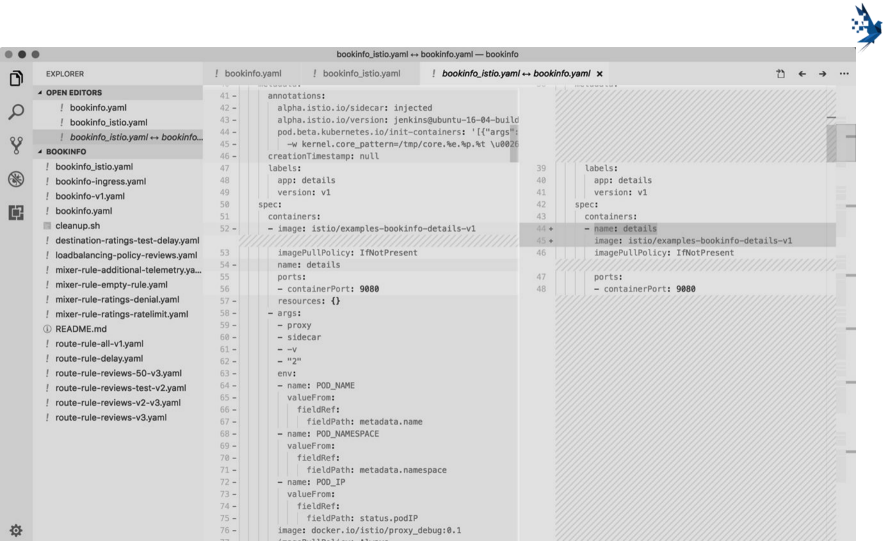




Next Generation Microservices - Service Mesh

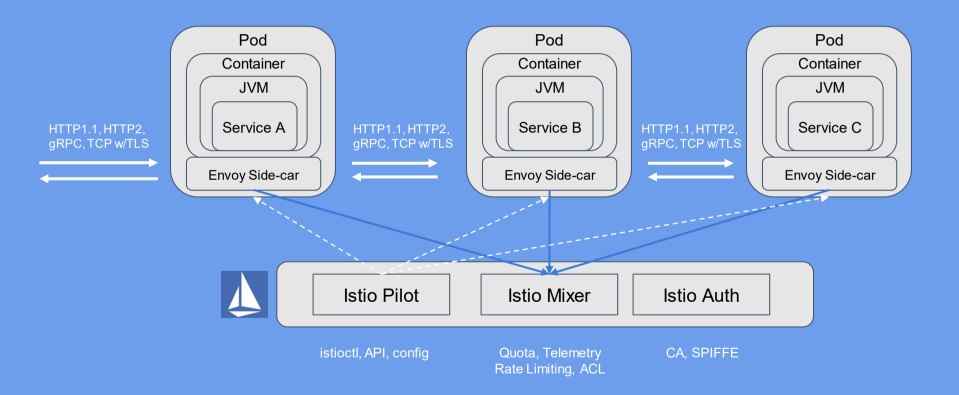
Code Independent (Polyglot)

- Intelligent Routing and Load-Balancing
 - A/B Tests
 - Smarter Canary Releases
- Chaos: Fault Injection
- Resilience: Circuit Breakers
- Observability: Metrics and Tracing
- Fleet wide policy enforcement

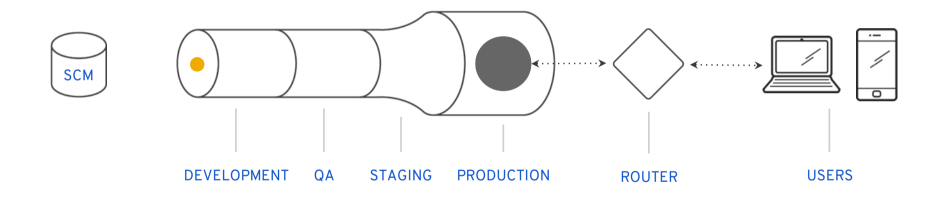




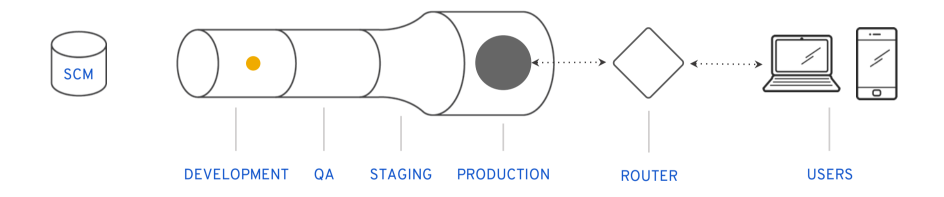
Istio Control Plane



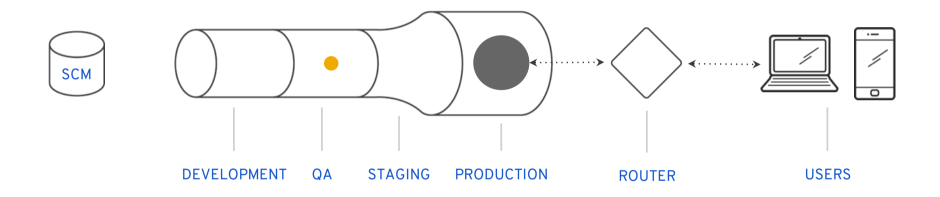




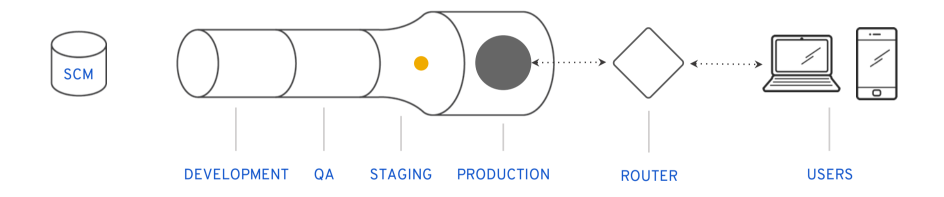




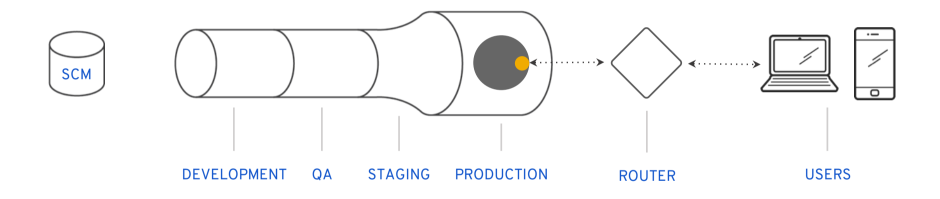




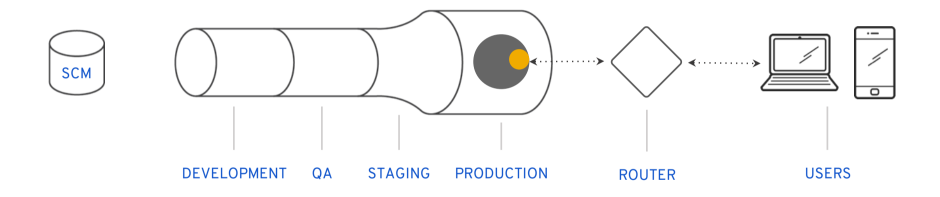




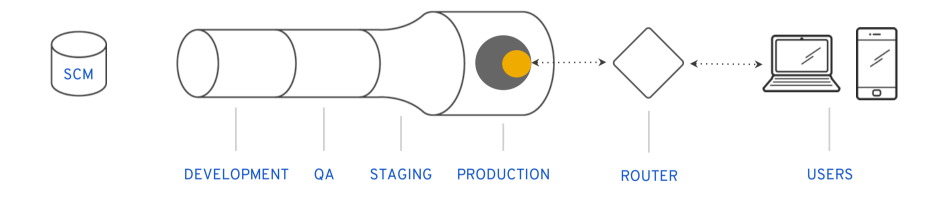




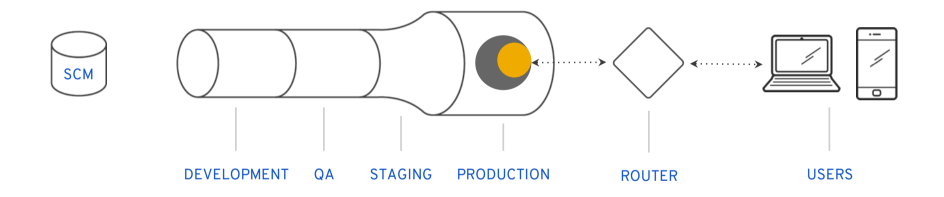




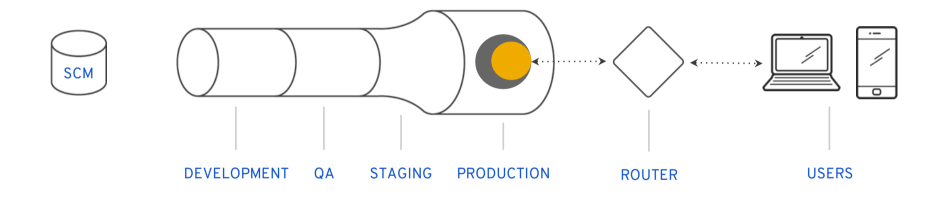




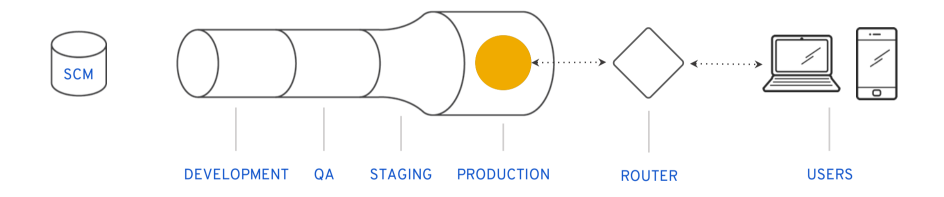






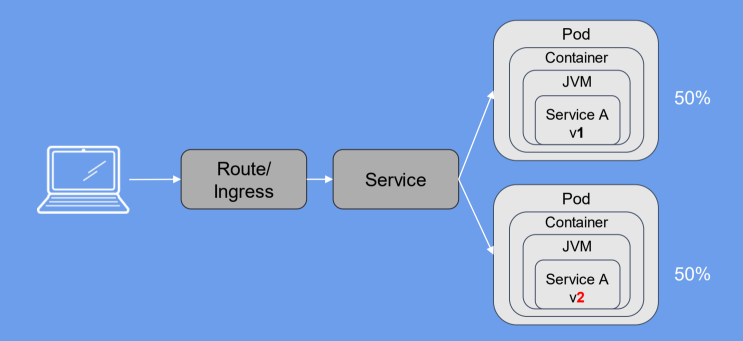






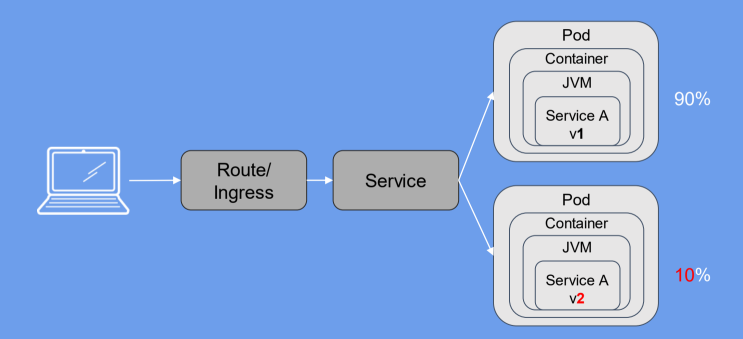


Canaries with Kubernetes





Canaries with Istio





You Must Be This Tall

- 1. Self-Service, on-demand, elastic infrastructure as code (how many days/weeks to provision a new VM?)
- 2. Dev vs Ops(who is on the pager for production app outage?)
- 3. Automation (phoenix vs snowflake?)
- 4. CI & CD
- 5. Deployment Pipeline







Thank You...



