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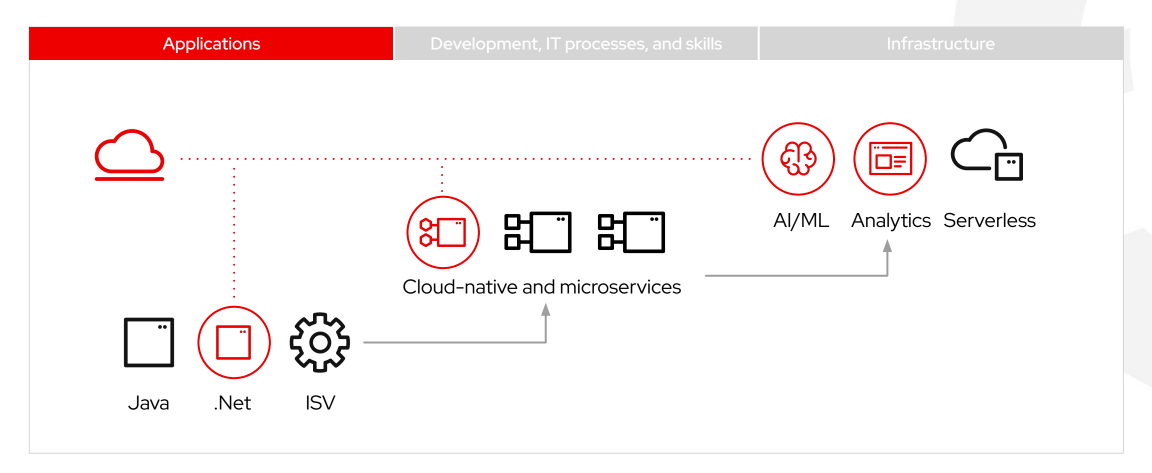
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Hybrid is more than a strategy

It's a way to bring together your existing hybrid mix of new and old...







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Applications	Development, IT processes, and skills	Infrastructure
	GS	2-2
Developer tools	Pipelines & Processes	People & Policies





Supporting the cloud-native application security you need



- Integrate security in your CI/CD Pipeline
- Mitigate container runtime vulnerabilities
- Automated signing of container images



- Restrict access through trusted identity providers
- > Isolate applications, environments within a cluster
- Validation with established security standards



DETECT

And respond to runtime issues

- Utilize a broad security ISV ecosystem
- Connect with Red Hat Certified Operators
- Develop and deploy securely anywhere



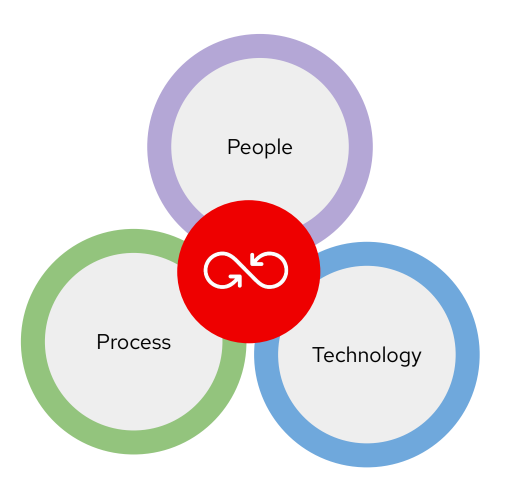


DevSecOps is the key to meet the insatiable demand for delivering quality applications rapidly





DevOps: delivering software collaboratively



Version control artifacts
Continuous Development
Automated Testing
Continuous Integration

Continuous Delivery

Continuous Deployment
Continuous Monitoring
Infrastructure as Code
High-trust Culture
Constant Collaboration
Gradual changes
Shift left

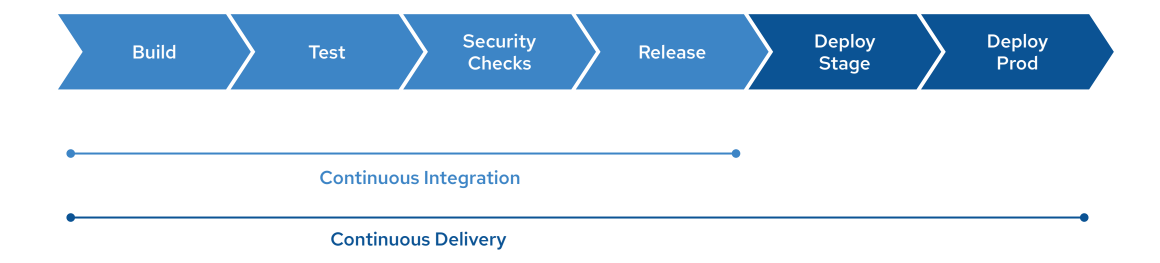
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Continuous Integration(CI) & Continuous Delivery (CD)

A key DevOps principle for automation, consistency and reliability









What is GitOps?



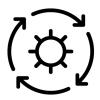
GitOps Principles



The system is described declaratively



The desired state is versioned in Git



Approved changes can be applied automatically



A controller exists to detect and act on drift





Why GitOps?

Standard Workflow

Familiar tools and Git workflows from application development teams

Visibility and Audit

Capturing and tracing any change to clusters through Git history

Enhanced Security

Review changes beforehand, detect configuration drifts, and take action

Multi-cluster consistency

Reliably and consistently configure multiple Kubernetes clusters and deployment







Using GitOps for your operational processes





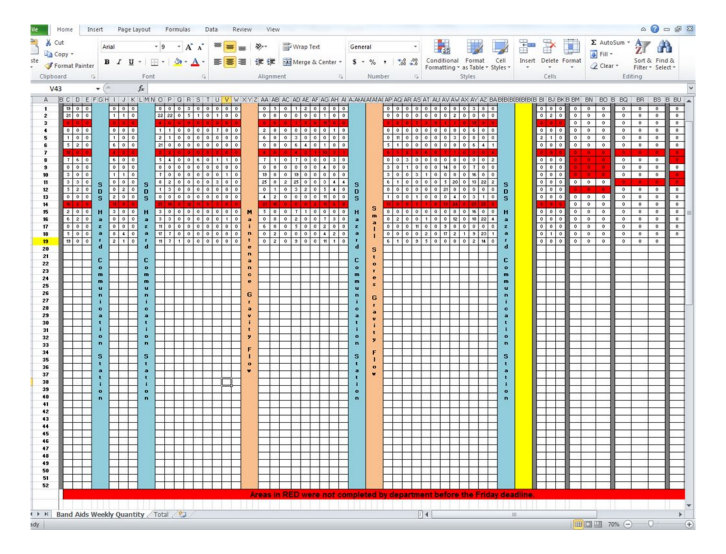
Regulations

Every communication between two applications need to be approved by both sides and documented





The Excel Way

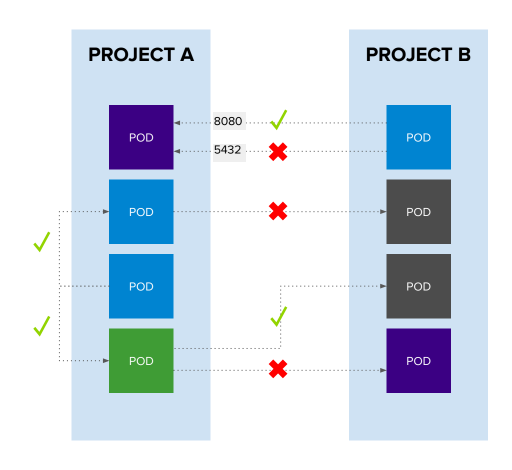






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OPENSHIFT - NETWORK POLICY



Example Policies

- Deny all traffic between projects
- Allow communication from blue to purple on port 8080

```
apiVersion: extensions/v1beta1
kind: NetworkPolicy
metadata:
   name: allow-to-purple-on-8080
spec:
   podSelector:
     matchLabels:
      color: purple
   ingress:
   - ports:
      - protocol: tcp
      port: 8080
```





Cloud Native



```
Application Config Repository

Pull Request

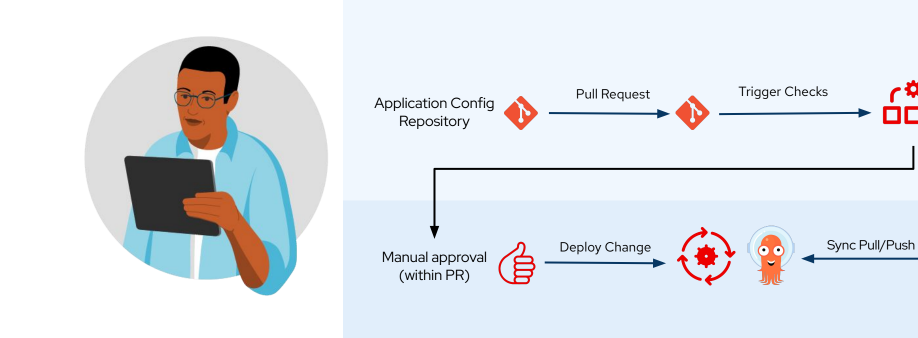
Trigger Checks
```

```
apiVersion: extensions/v1beta1
kind: NetworkPolicy
metadata:
   name: allow-myapp-on-8080
spec:
   podSelector:
     matchLabels:
      color: myapp
   ingress:
   - ports:
      - protocol: tcp
      port: 8080
```





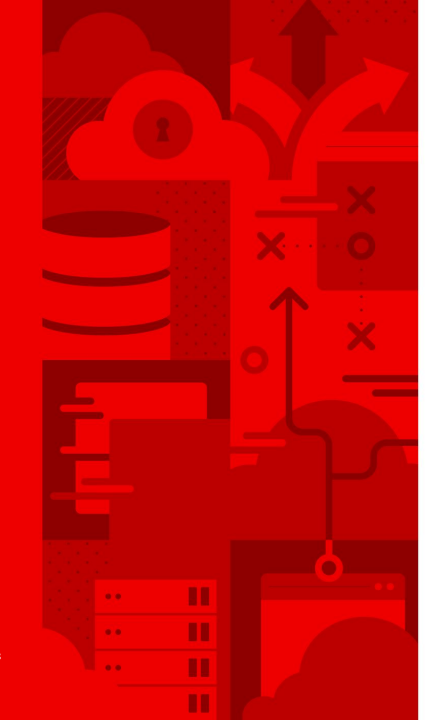
Cloud Native







Dev(s) Stage(s) Prod(s)



Thank you

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