



# Enterprise Grade Deployment



Martin Novák | Product Architect

Barcamp, UHK, 12.10.2019

- 1 Deployment transformation
- 2 Kubernetes & OpenShift
- 3 Demo
- 4 Kubernetes operators
- 5 Summary



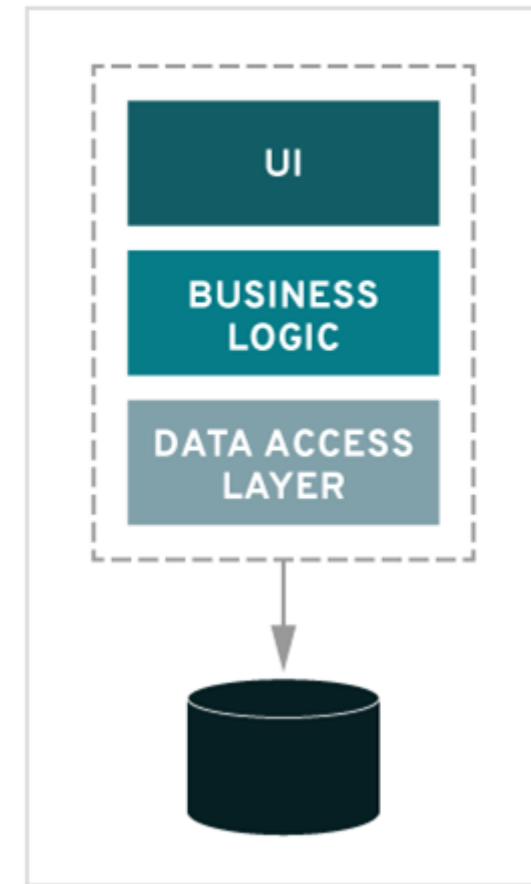
# Monolithic Architecture



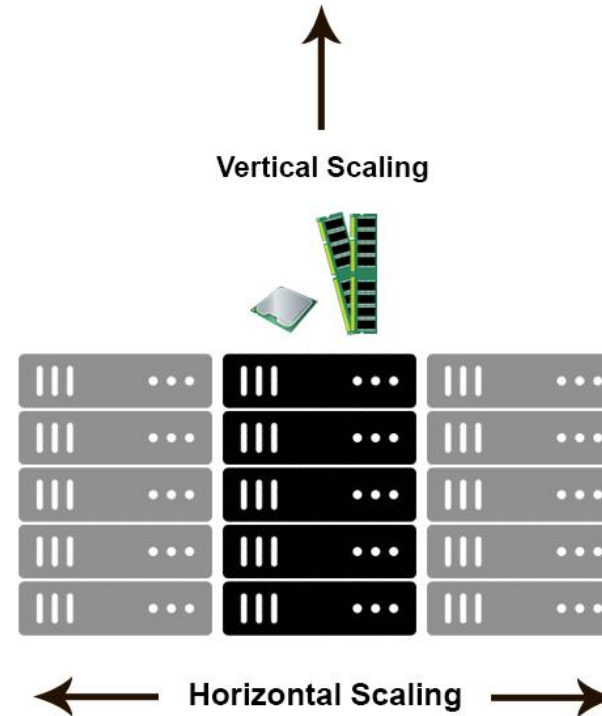


- One big code base
  - Hard maintenance
- One process
  - Single point of failure
  - Shared memory advantage
- Usually one platform supported

## MONOLITHIC



- Required horizontal and vertical scaling
- Complex custom load balancer configuration
- Installer wizard
  - Separate application



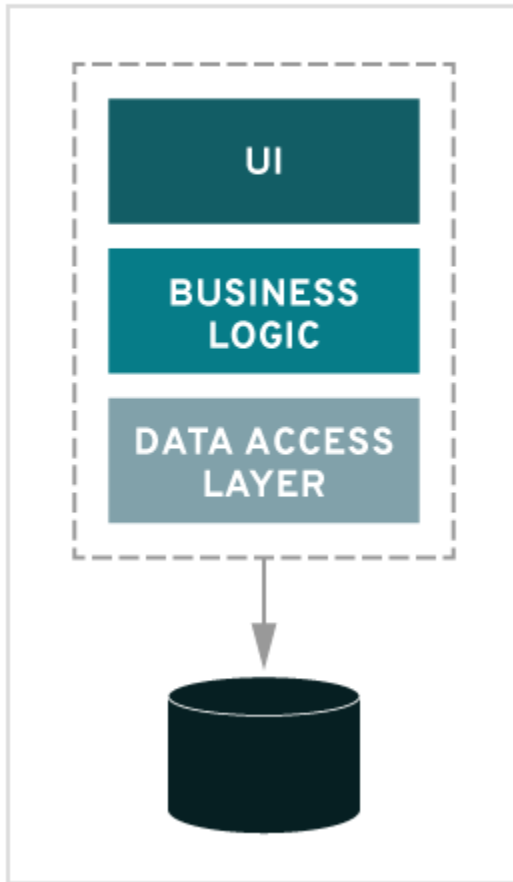
# Docker



- Containers
- Isolation/Security
- Same kernel as host system
  - Faster than VMs
- Image contains everything for run
- Useful for run of multiple applications simultaneously

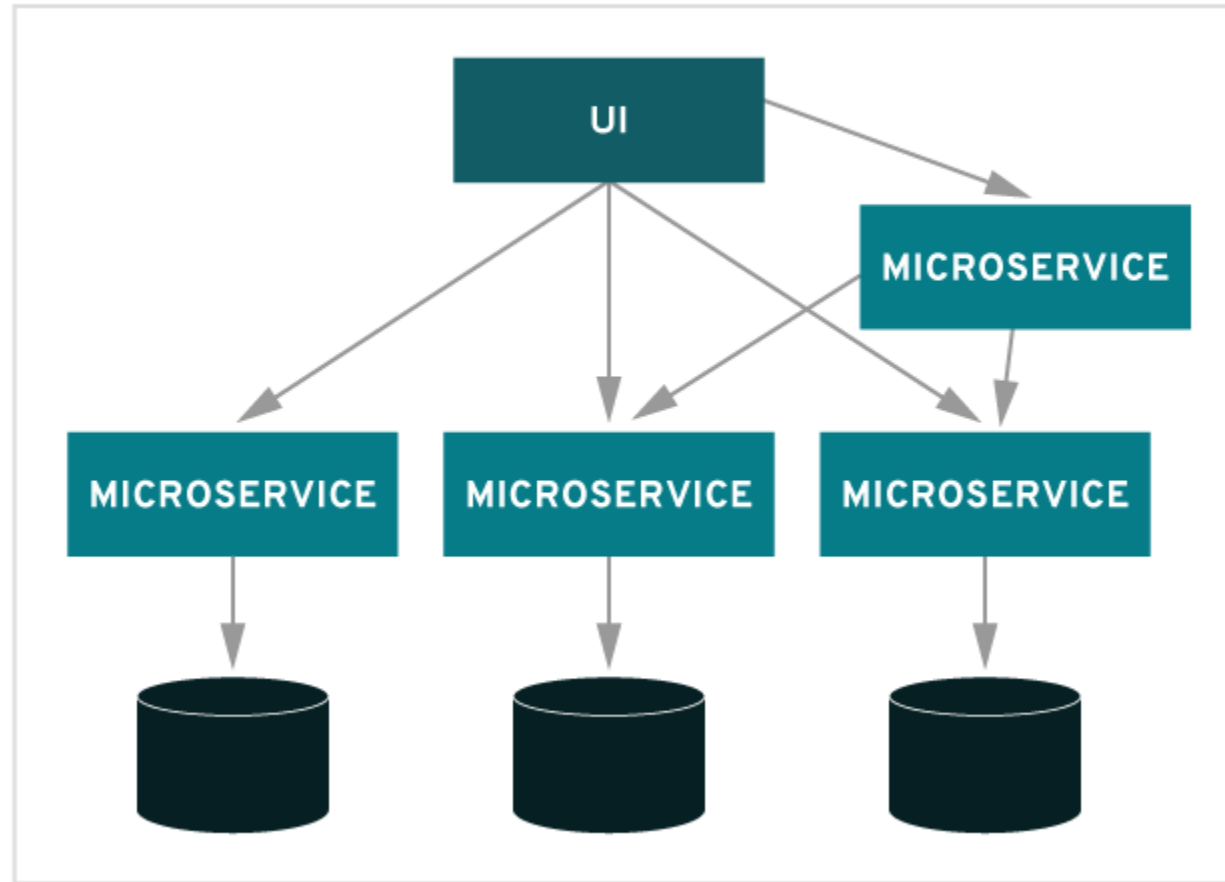


## MONOLITHIC



VS.

## MICROSERVICES



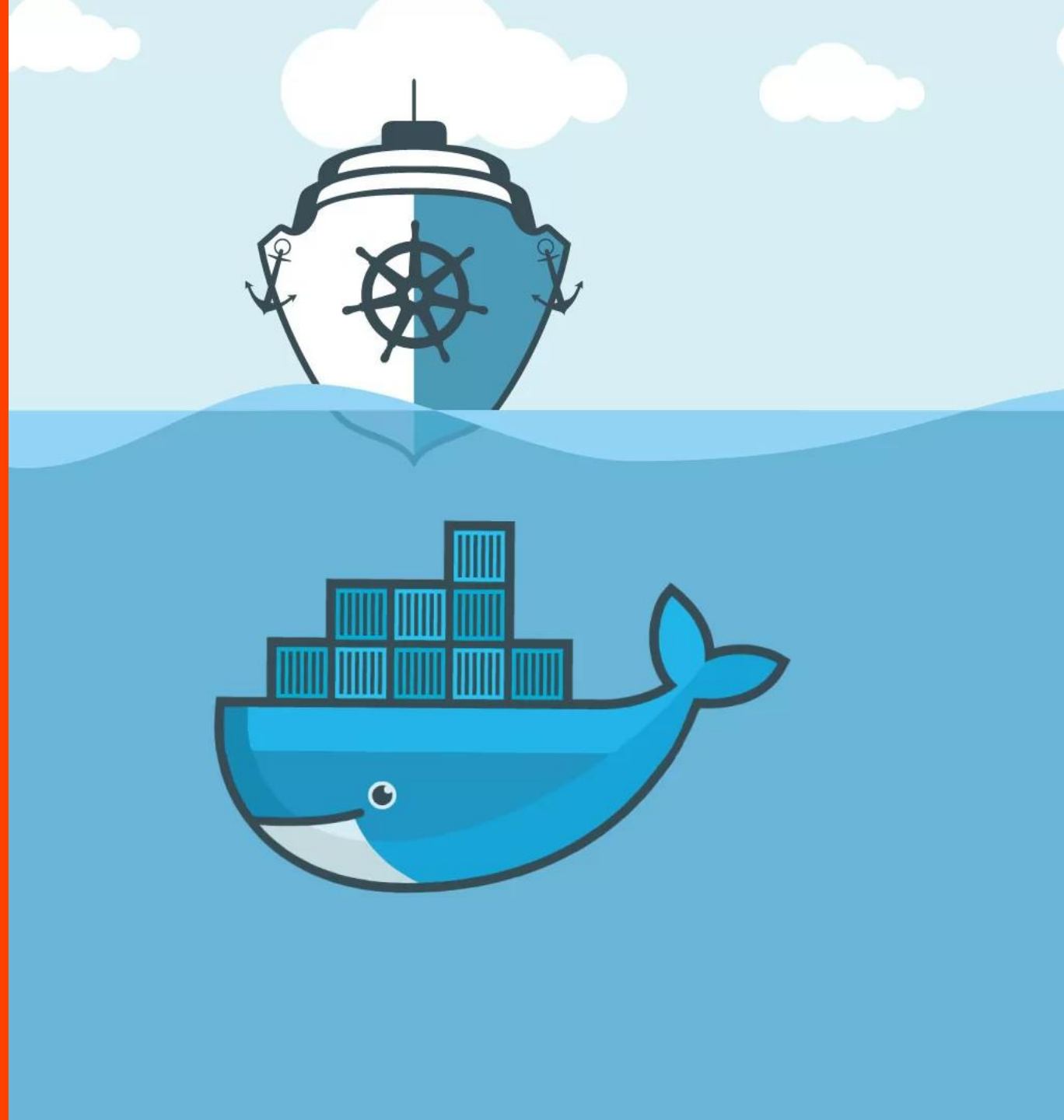


# Container Orchestration

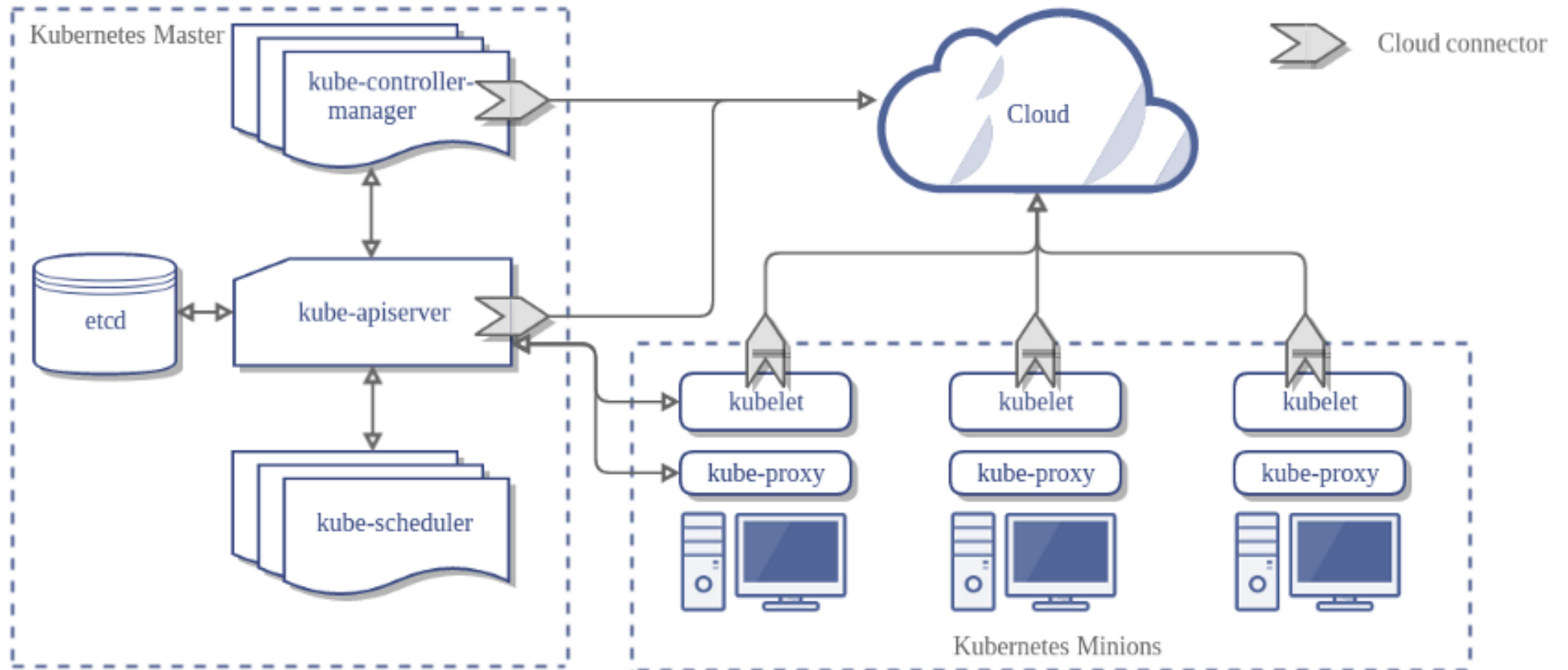


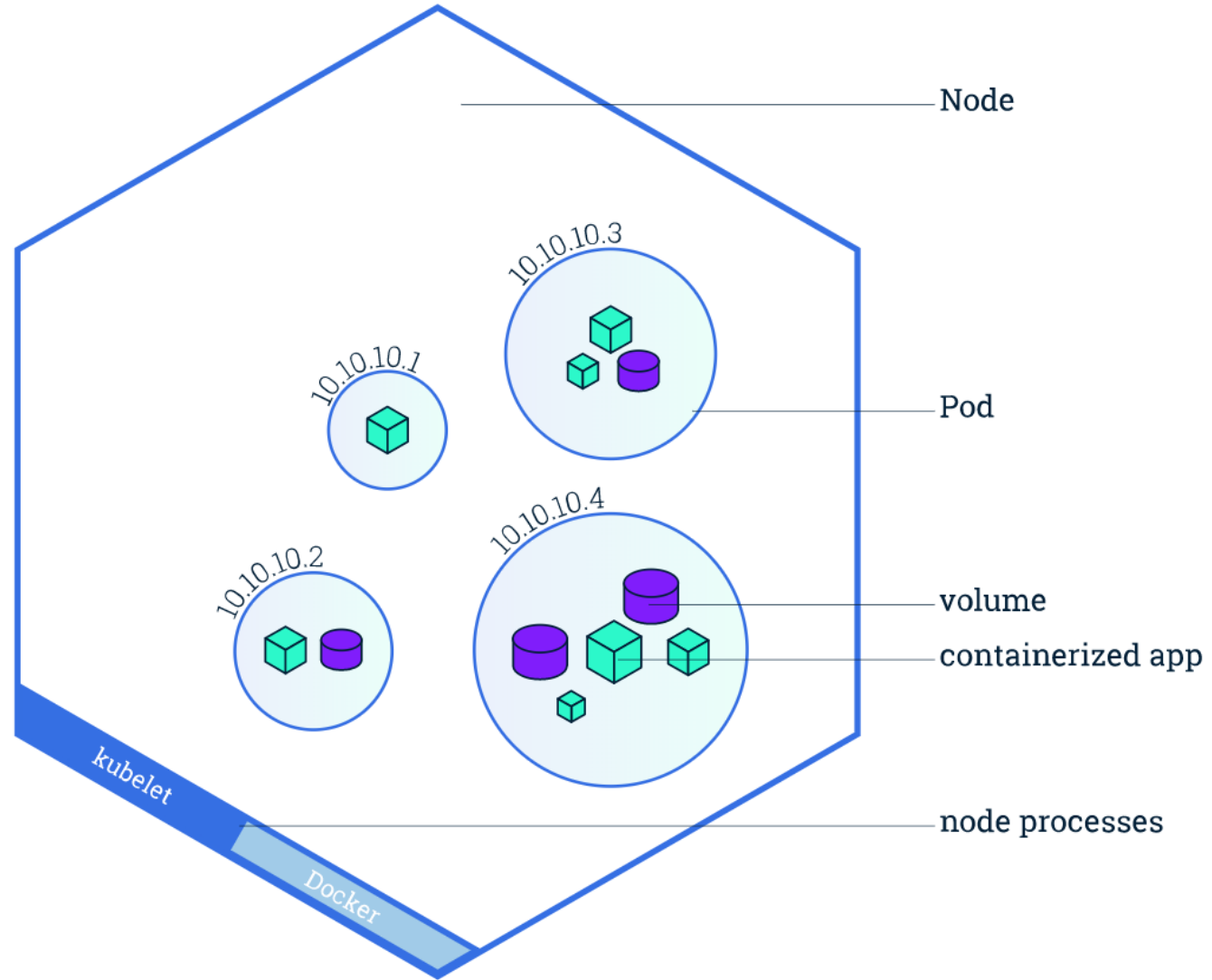
- Run and control more containers simultaneously
- Maintenance of application cluster state
- Examples
  - Docker Compose
  - Docker Swarm
  - Kubernetes/OpenShift

# Kubernetes (K8s)









- Local machine
  - Minikube
    - <https://github.com/kubernetes/minikube>
- Cloud
  - Terraform/Ansible scripts
  - Azure Kubernetes Service (AKS)
  - Elastic Kubernetes Service (EKS)



# OpenShift



okd Application Console

dash

Deployments > dass-operator > #1

dass-operator-864c444bbd created 2 days ago

app dass-operator pod-template-hash 4207000668 project dass

Details Environment Events

**Deployment:** dass-operator  
**Selectors:** app=dass-operator  
pod-template-hash=4207000668  
project=dass  
**Replicas:** 1 current / 1 desired

1 pod

Template

**i** Container dass-operator does not have health checks to ensure your application is running correctly.

Containers

dass-operator

Image: cloud/dassoperator  
Command: dass-operator

Volumes

[Add Storage](#) | [Add Config Files](#)

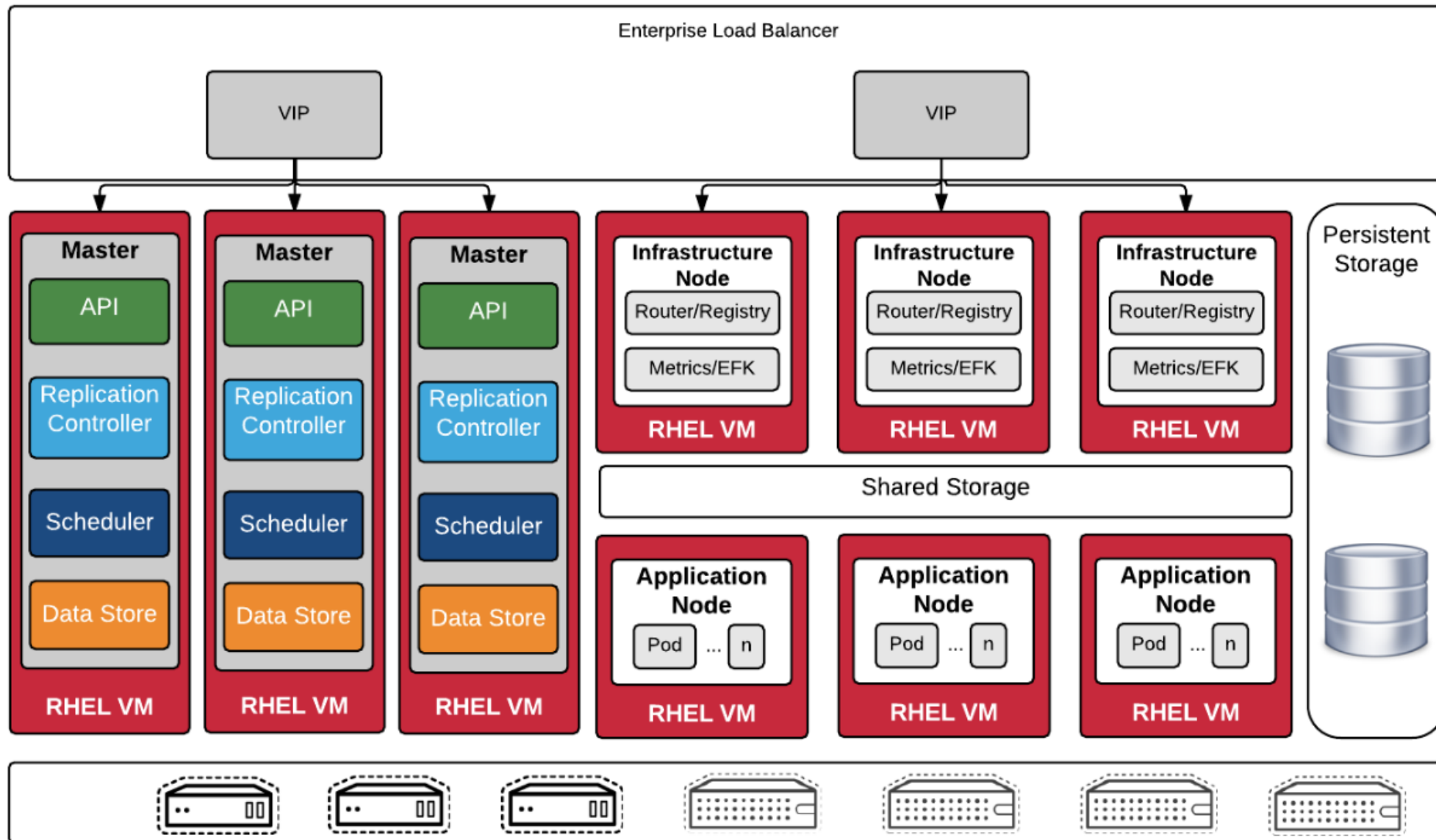
Autoscaling

[Add Autoscaler](#)

Pods

Name	Status
dass-operator-864c444bbd-hjggt	Running

- Enterprise Kubernetes
- Mainly security oriented
- Can be demanded by customers as the required application deployment
- Layer over k8s
- Templates almost the same as in k8s
- GUI





- Local machine
  - Minishift
    - <https://www.okd.io/minishift/>
- Community version
  - <https://www.okd.io>
  - Azure templates 3.9/3.11 fork
- Paid versions on RedHat/Azure/Amazon servers



**Demo**

# Kubernetes Operators





- Extensions of k8s/OpenShift API
- Operator framework
  - <https://github.com/operator-framework/operator-sdk>
  - Go language
  - Testing
- Autopilot of application
  - Installation, upgrades, restore, backups, auto scaling, self repair...

- CustomResource of OpenShift
- Control loop
  - Watch on objects
  - OnChange: analyze difference between actual and desired state
  - Act on changes
- Example
  - <https://github.com/operator-framework/operator-sdk-samples/tree/master/memcached-operator>

- Complex systems moves from monoliths to microservices
- Docker becomes software standard
- Kubernetes or OpenShift as an containers orchestrator
- Complex orchestrating logic via Kubernetes operators

quadi̇ent

**Thank you!**

Martin Novák,  
[m.nov4k@gmail.com](mailto:m.nov4k@gmail.com)

- <https://kubernetes.io/>
- <https://medium.com/@adilsonbna/installing-a-highly-available-openshift-origin-cluster-f3493cbdb644>