



mdf

< HACKATHON
□ CONFÉRENCES
💡 INNOVATIONS

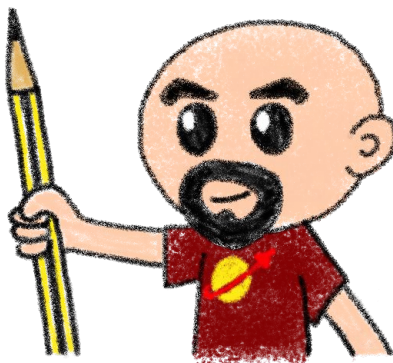
Kubernetes for Developers

A quick introduction

Horacio Gonzalez
@LostInBrittany

Who are we?

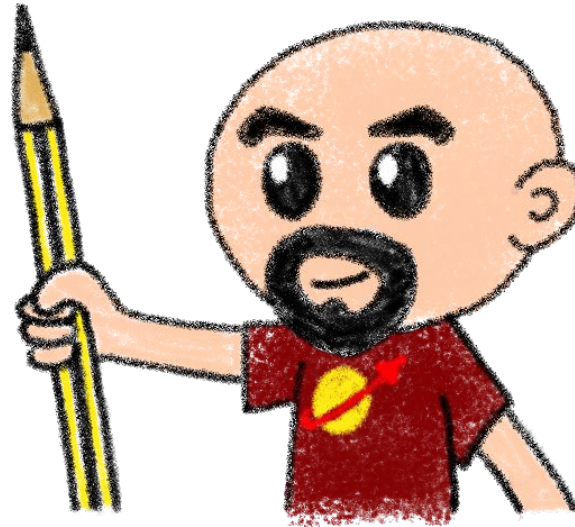
Introducing myself and introducing ~~OVH~~ OVHcloud



Horacio Gonzalez

@LostInBrittany

Spaniard lost in Brittany,
developer, dreamer and
all-around geek

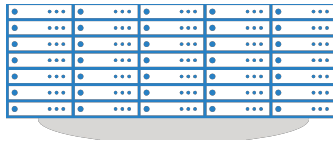


OVHcloud: A Global Leader on Cloud

250k Private cloud
VMs running

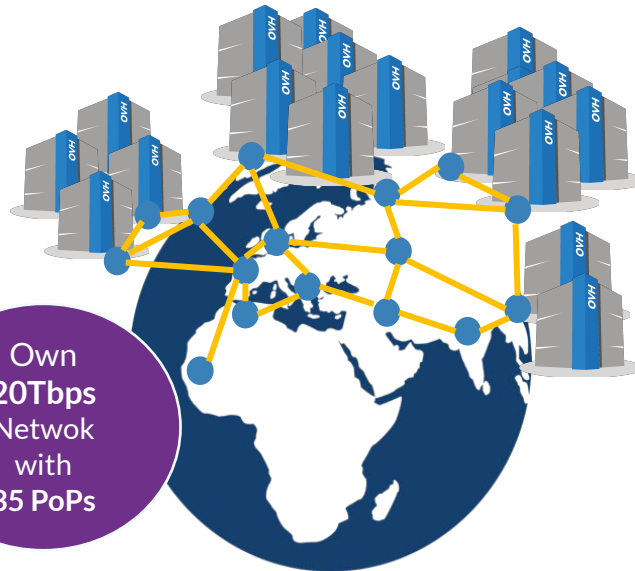


Dedicated IaaS
Europe



Hosting capacity :
1.3M Physical
Servers

360k
Servers already
deployed

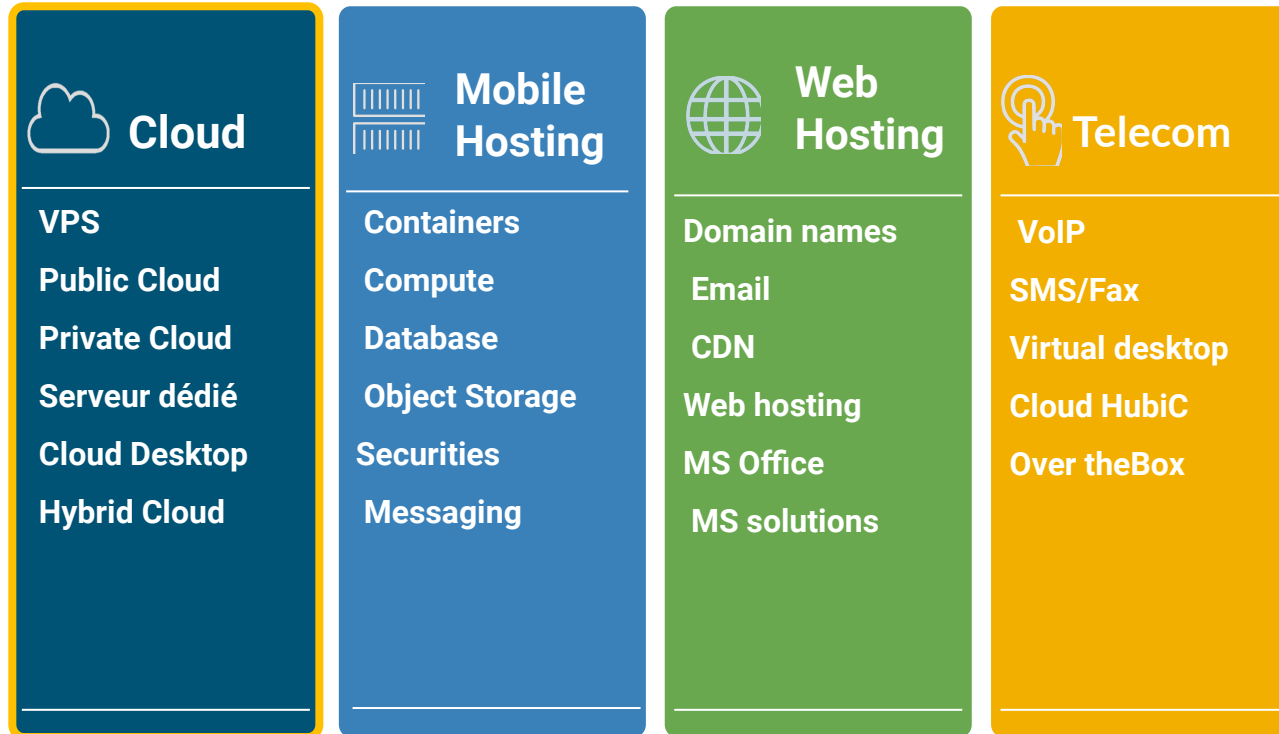


Own
20Tbps
Network
with
35 PoPs

30 Datacenters

> 1.3M Customers in 138 Countries

OVHcloud: Our solutions



Kubernetes for Developers

Or what could I use this
kubething for?



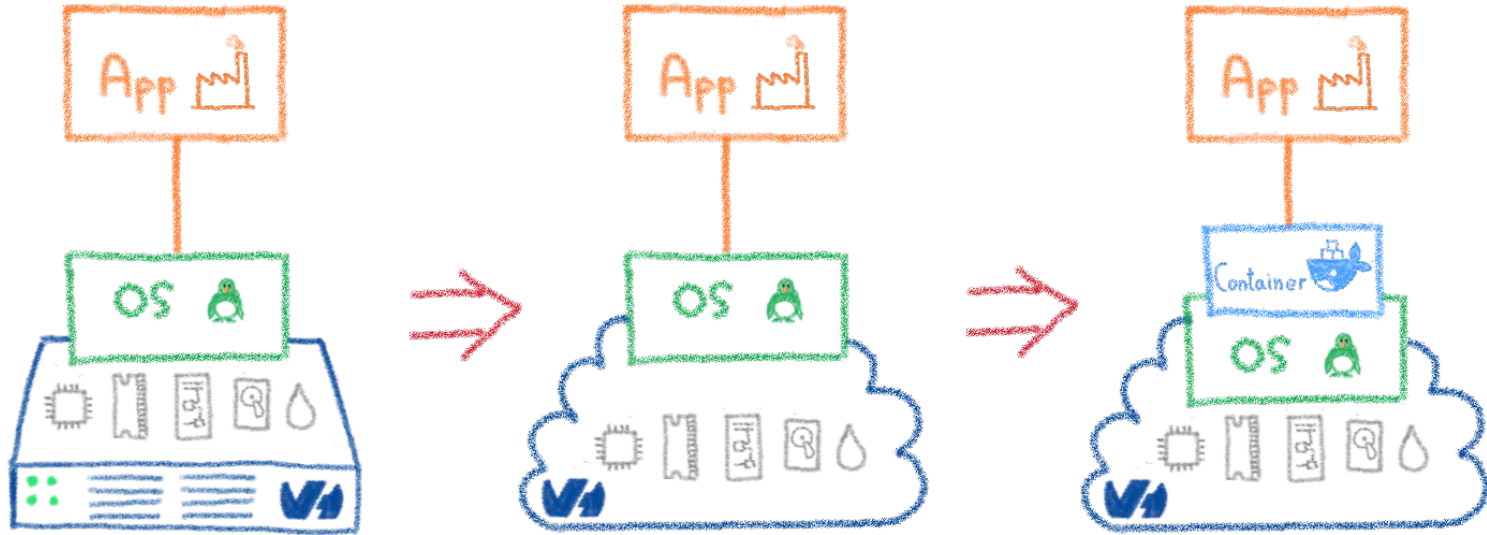
kubernetes

Orchestrating containers



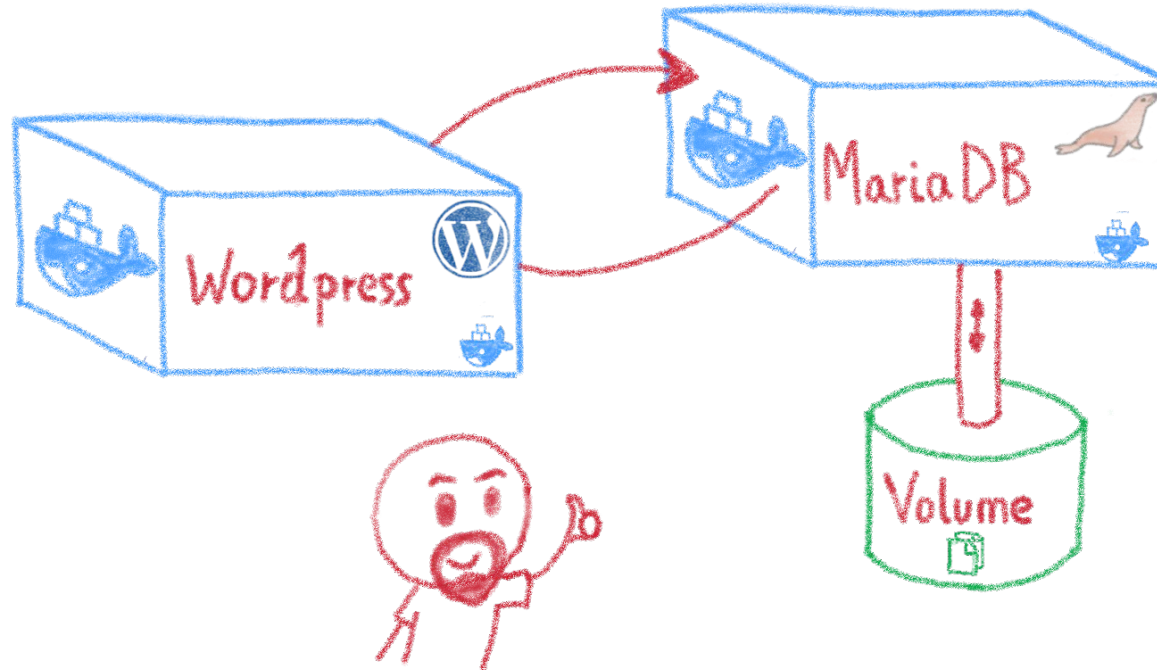
Like herding cats... but in hard mode!

From bare metal to containers



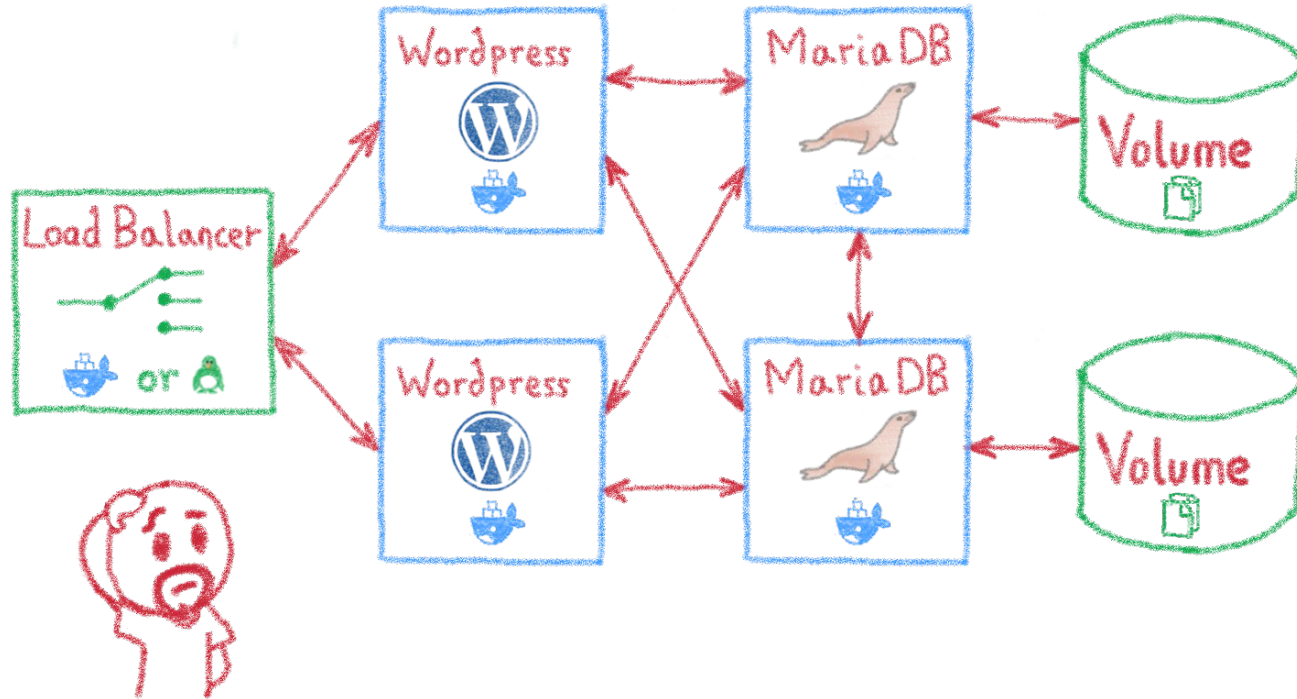
Another paradigm shift

Containers are easy...



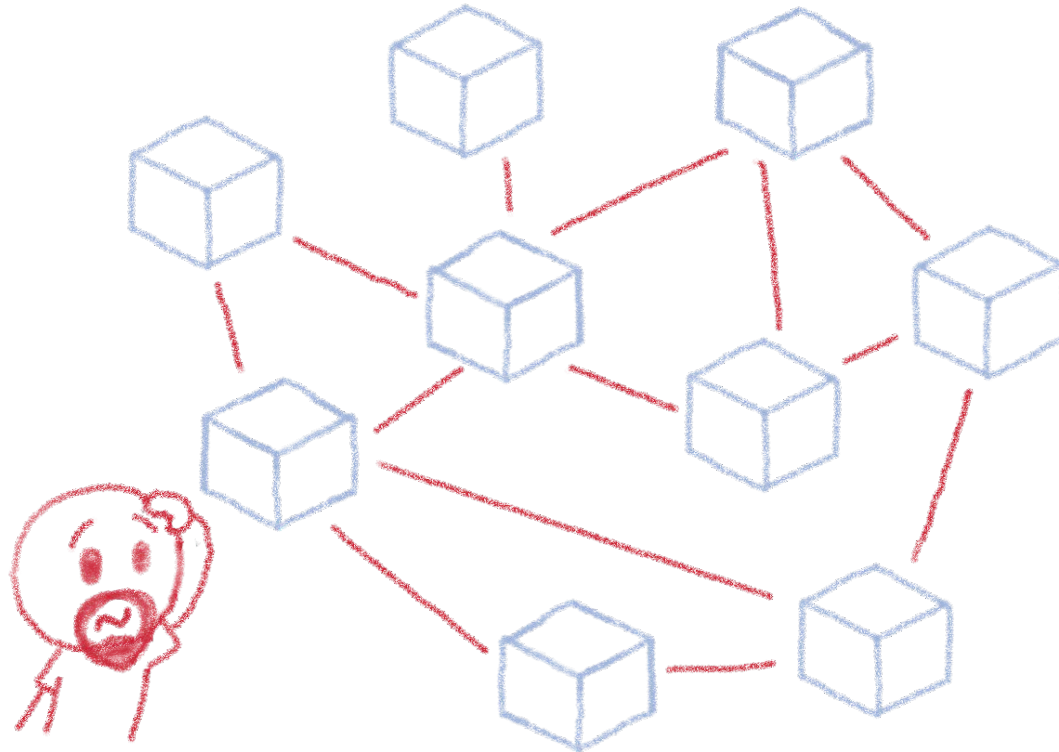
For developers

Less simple if you must operate them **mdf**



Like in a production context

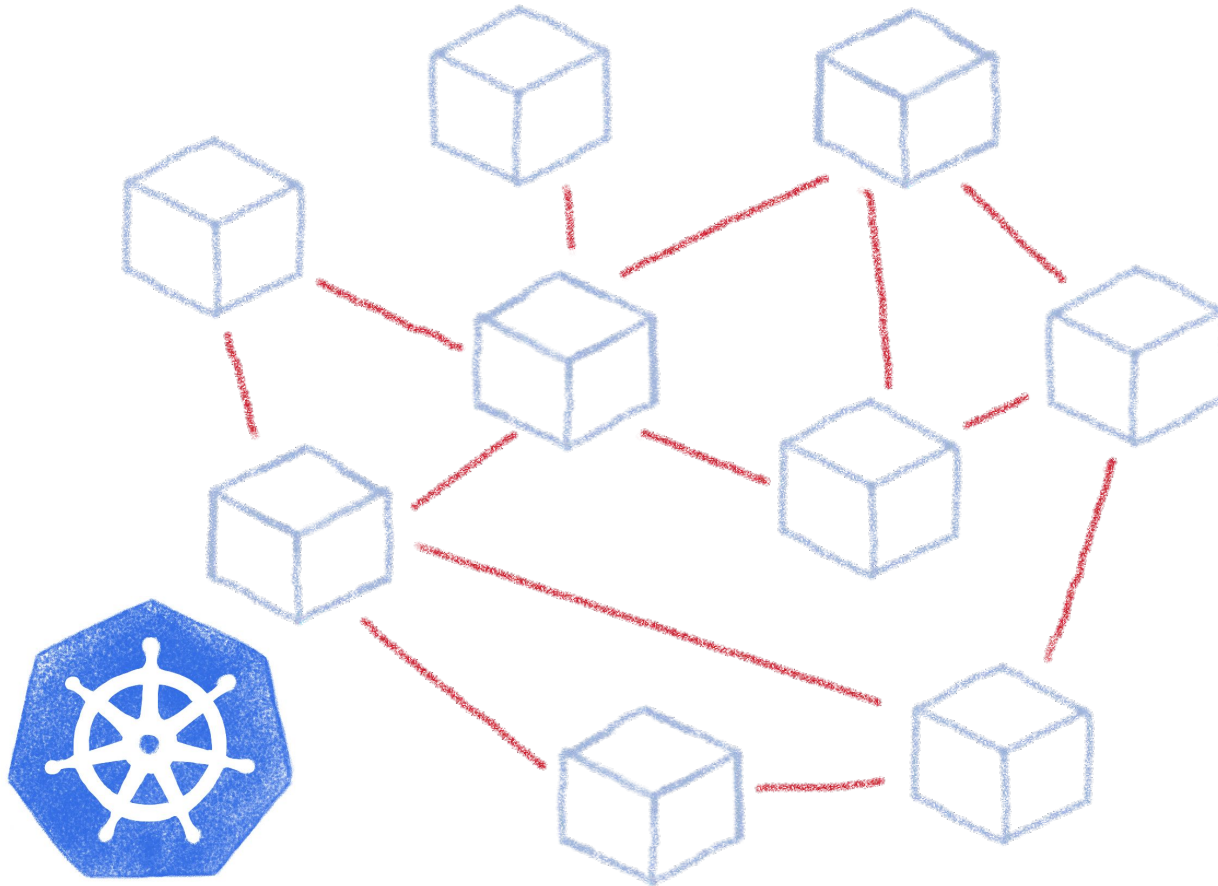
And what about microservices?



Are you sure you want to operate them by hand?

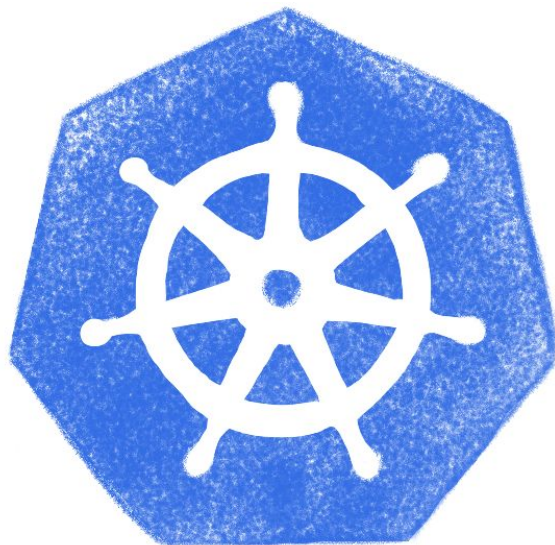
Taming microservices with Kubernetes mdf

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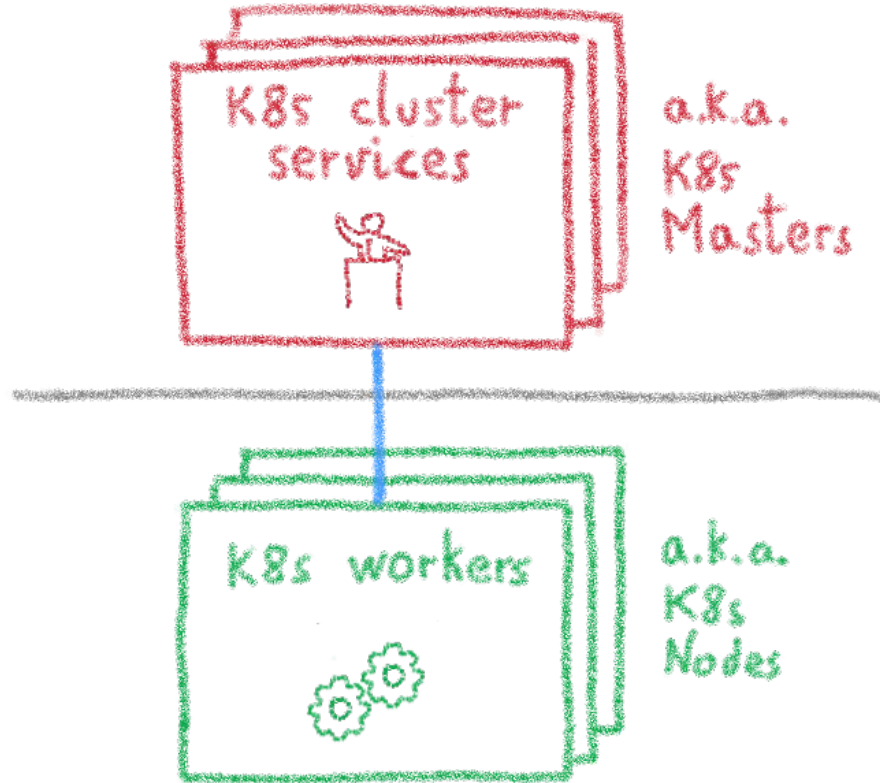


Kubernetes

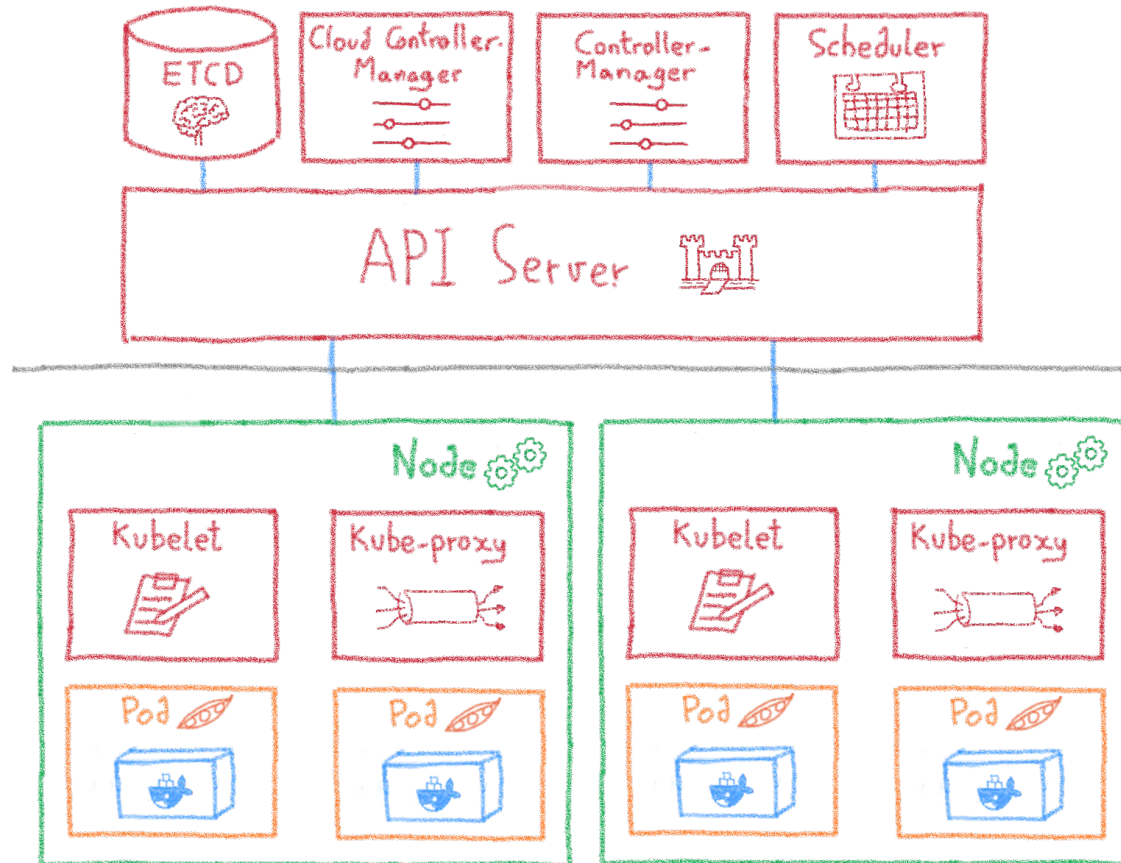
Way more than a buzzword!



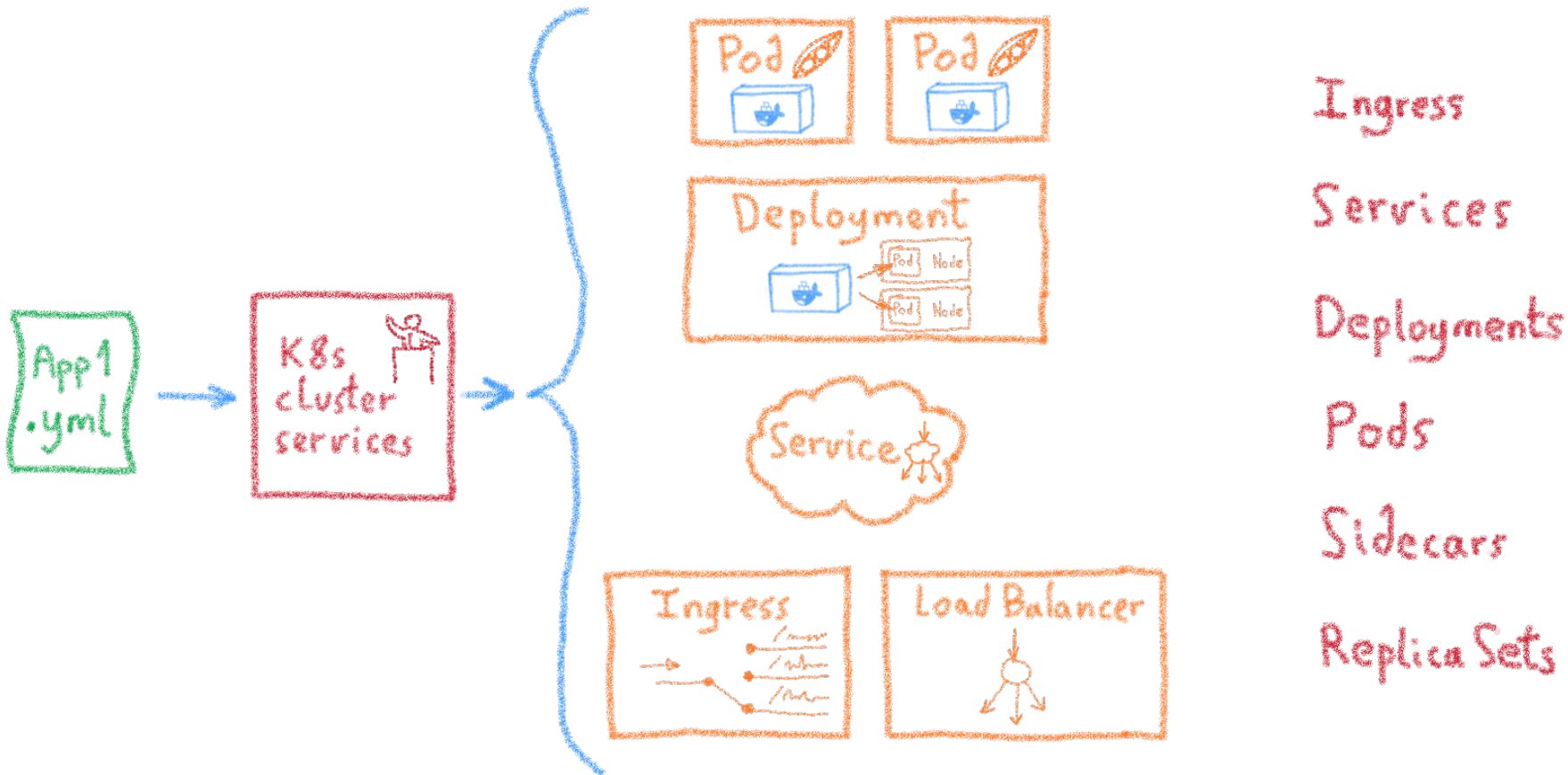
Masters and nodes



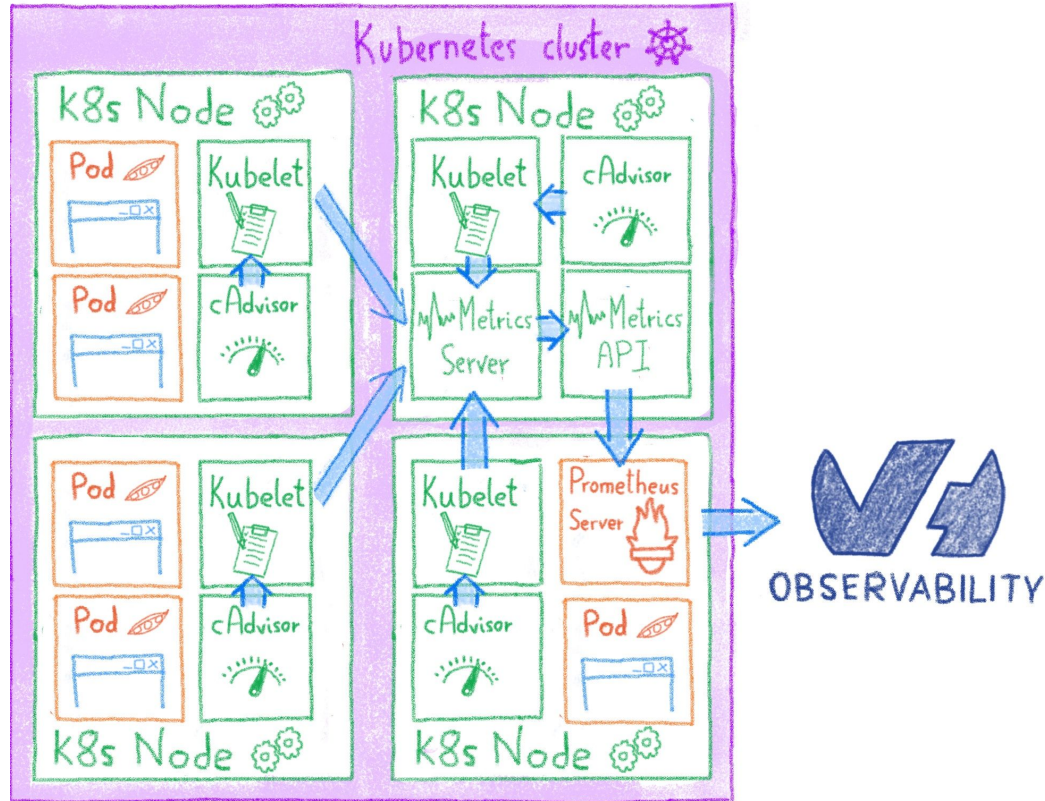
Some more details



Desired State Management

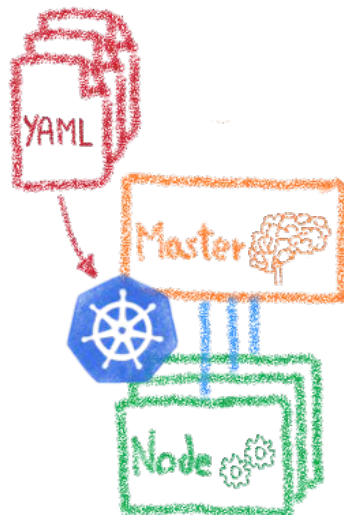


Extending Kubernetes

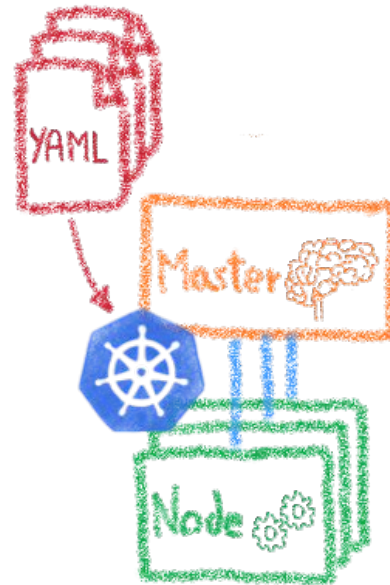


Multi-environment made easy

Dev, staging, prod, multi-cloud...

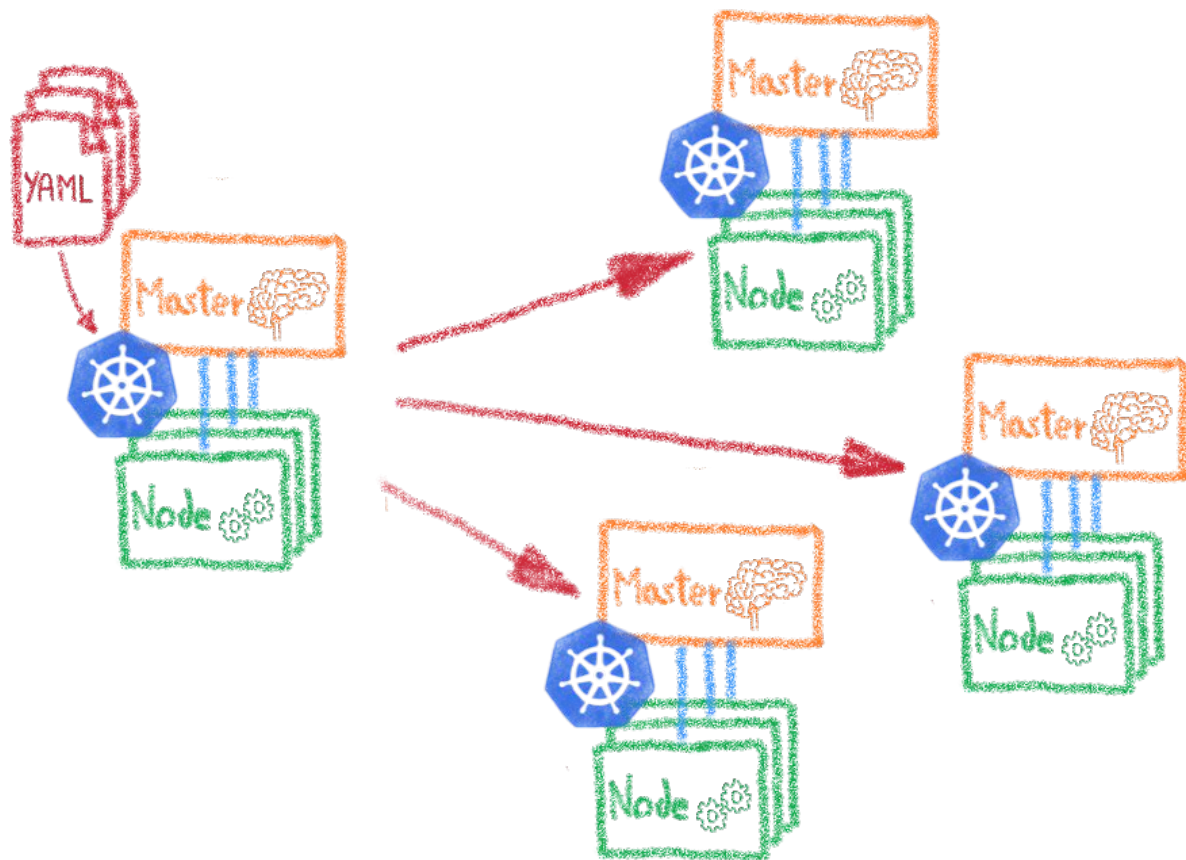


Declarative infrastructure



Multi-environment made easy

Having identical, software defined envs



Dev envs

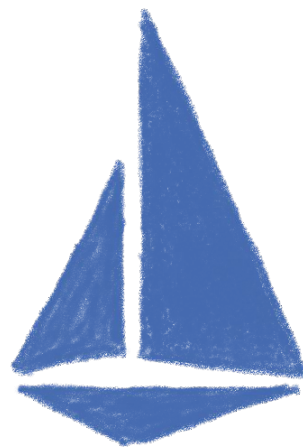
Staging

Multi-cluster

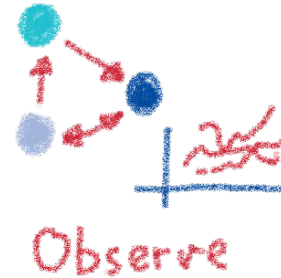
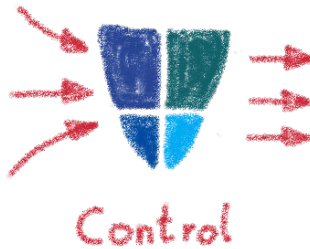
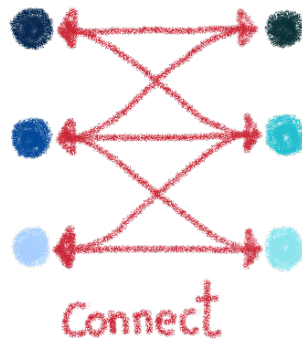
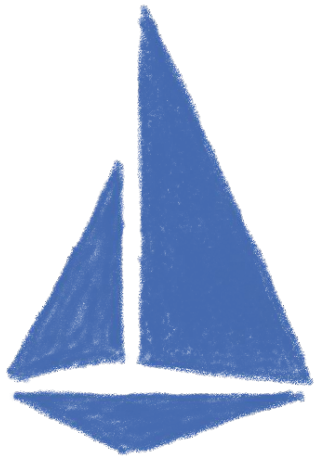
Multi-cloud

Istio

Making complicated things easy



Istio, a Service Mesh for Kubernetes



Rolling upgrades

A/B Testing

Canary Testing

Edge traffic management

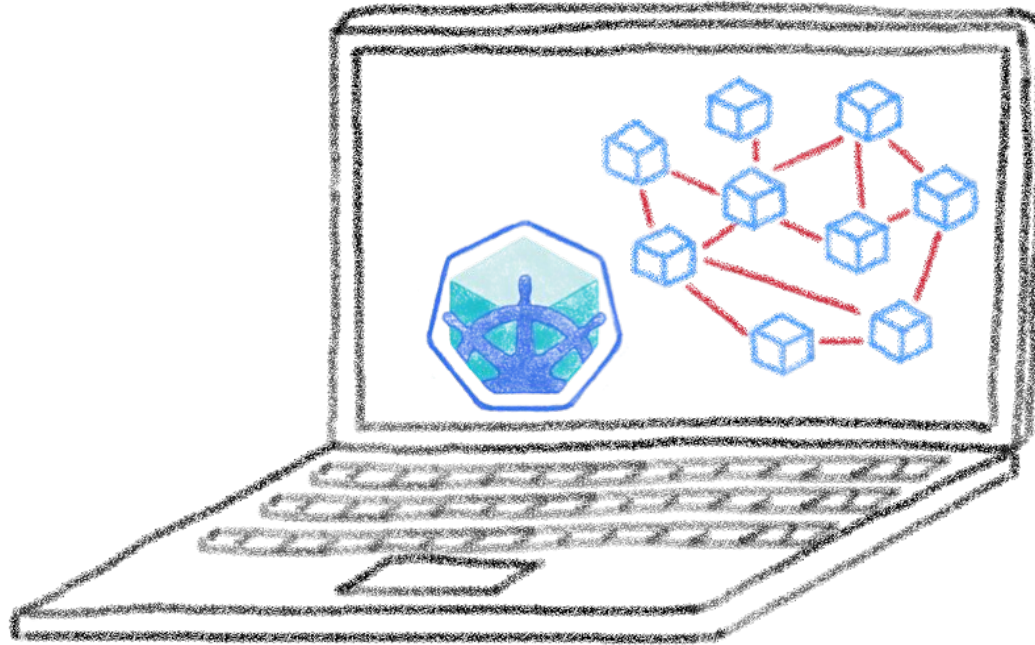
Multicloud service mesh

I have deployed on Minikube, woah!

A great fastlane into Kubernetes

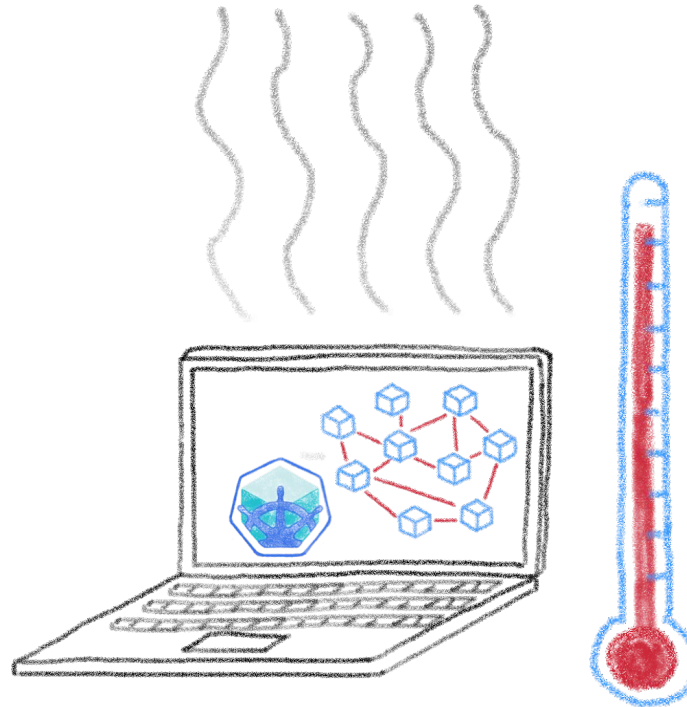


Running a full K8s in your laptop



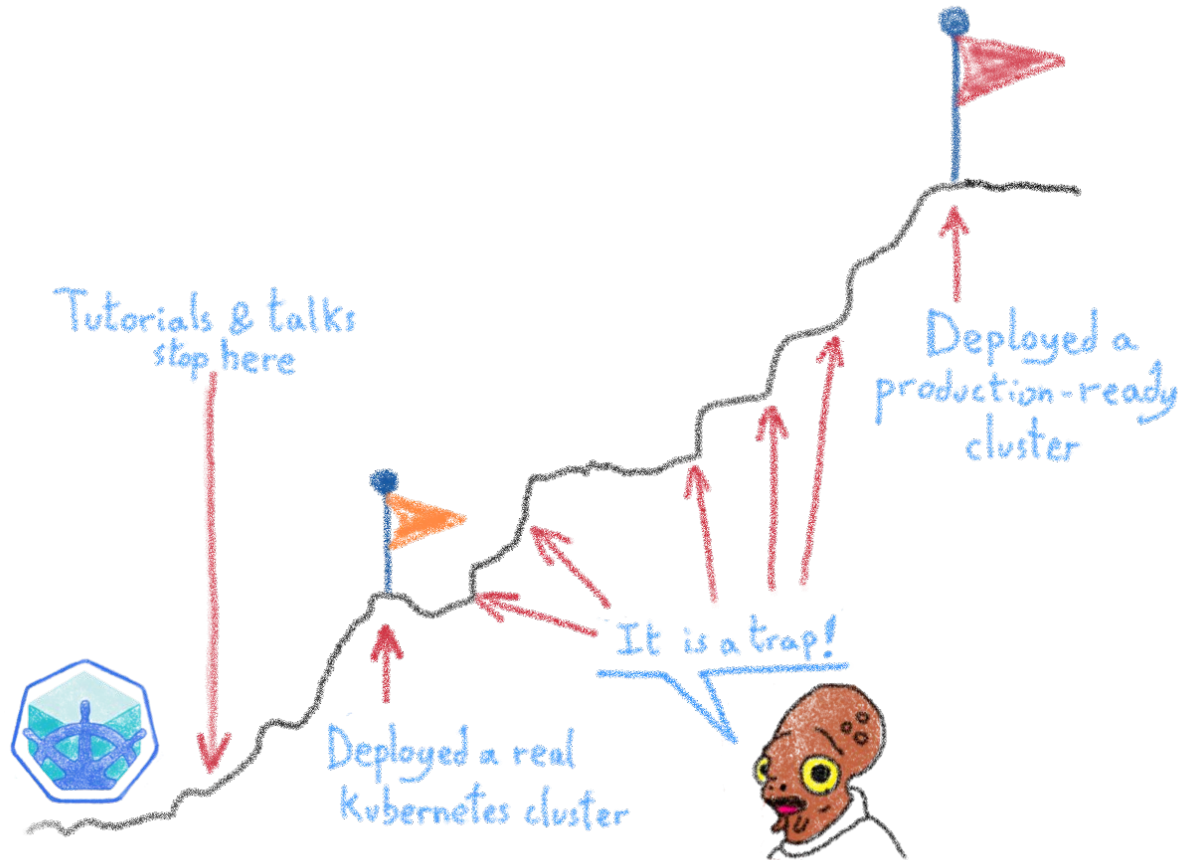
A great learning tool

Your laptop isn't a true cluster



Don't expect real performances

Minikube is only the beginning

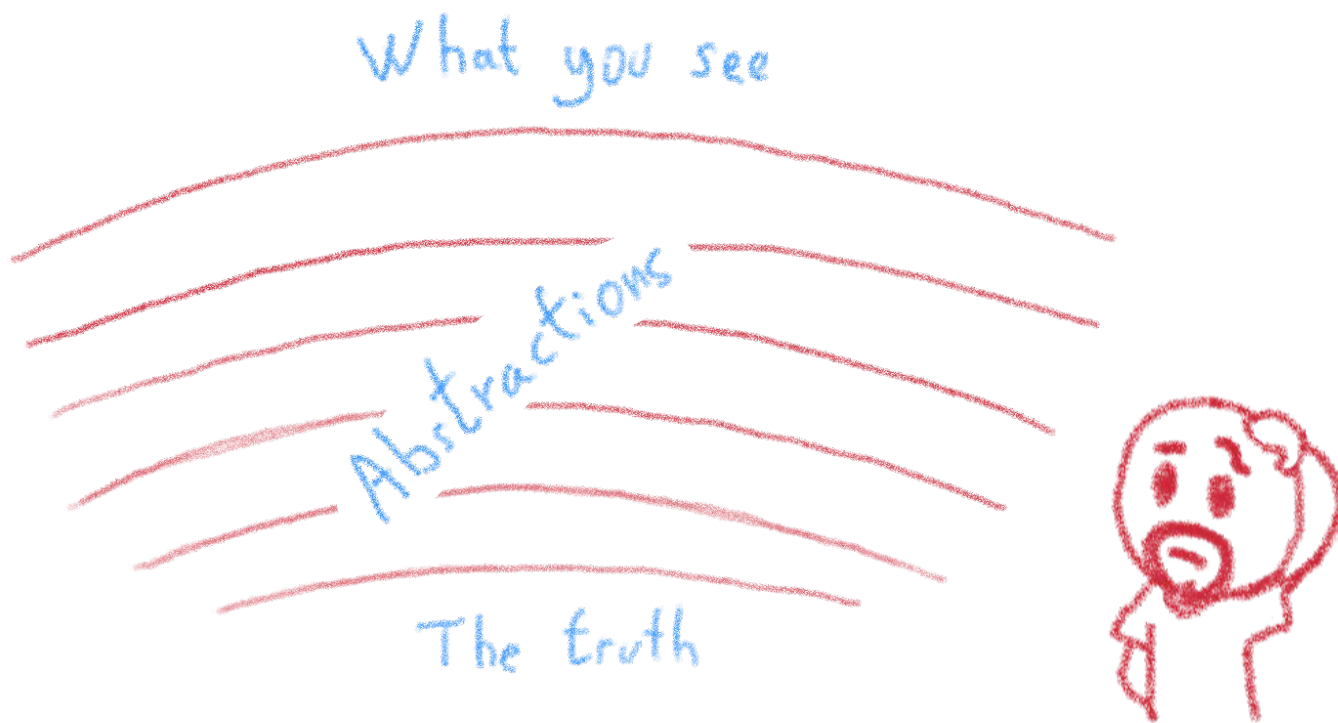


From Minikube to prod

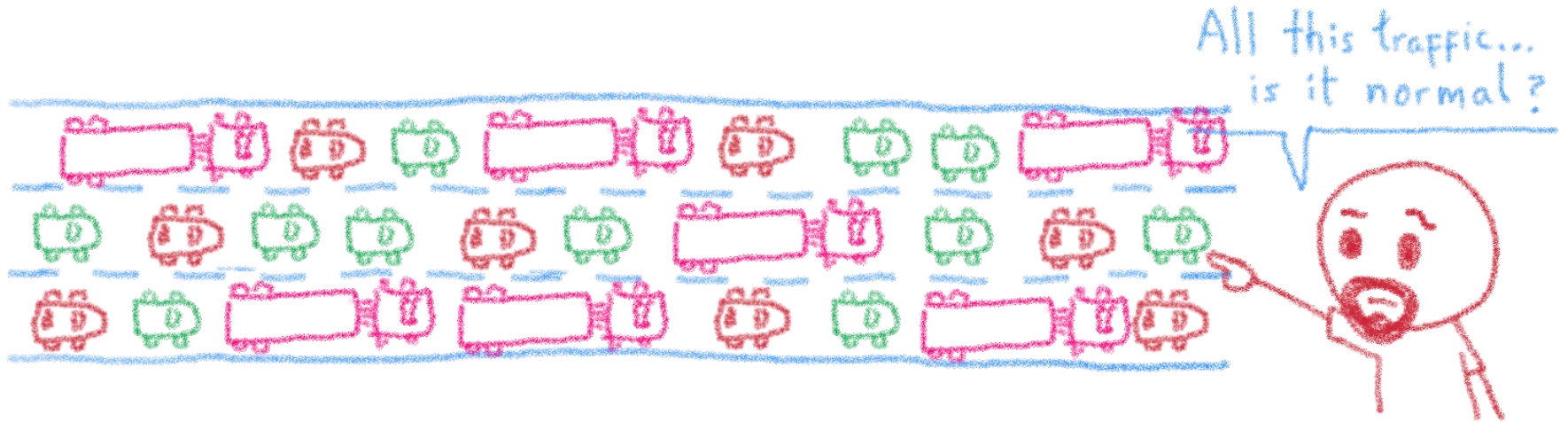
A journey not for the faint of heart



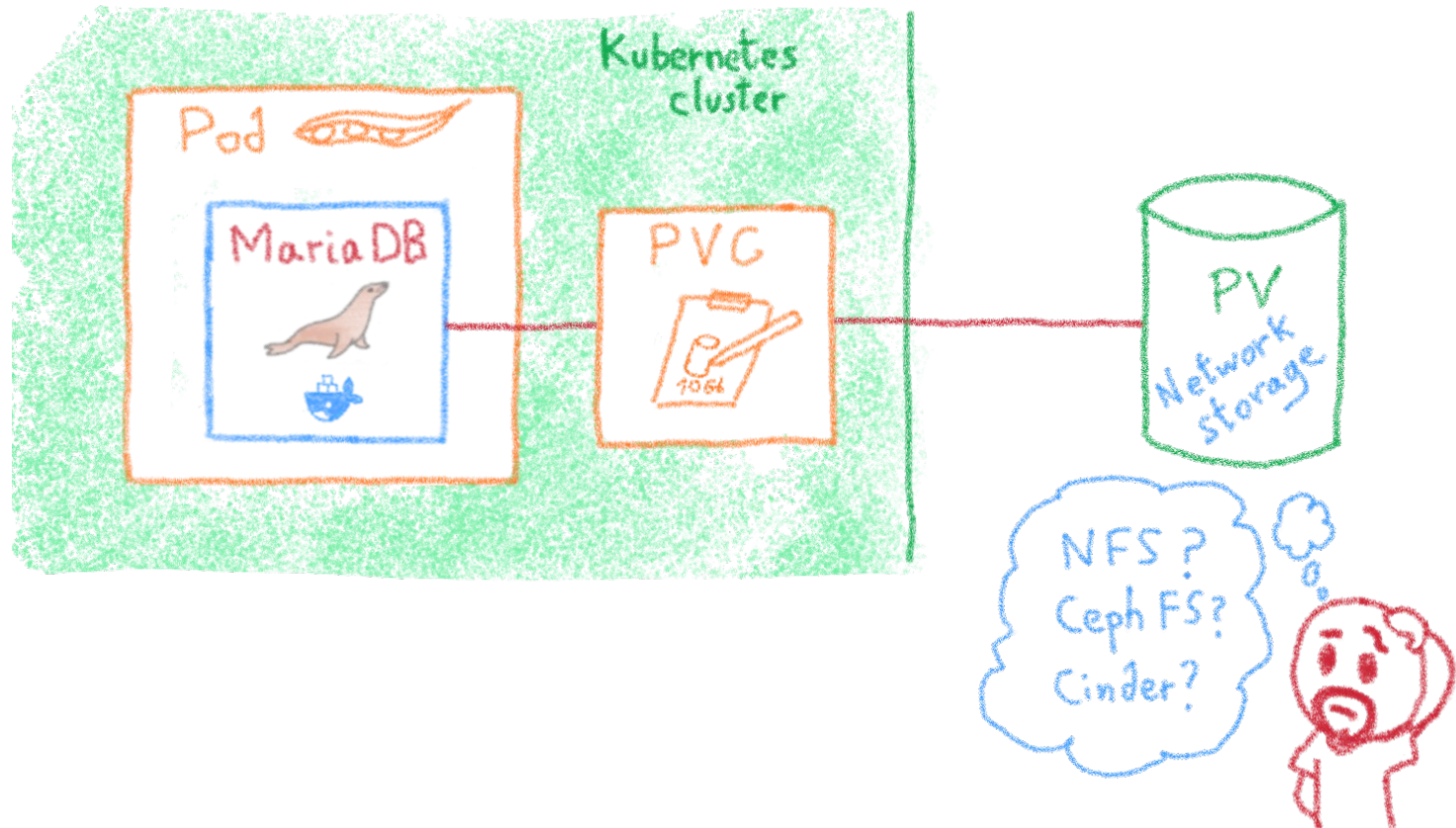
The truth is somewhere inside...



The network is going to feel it...

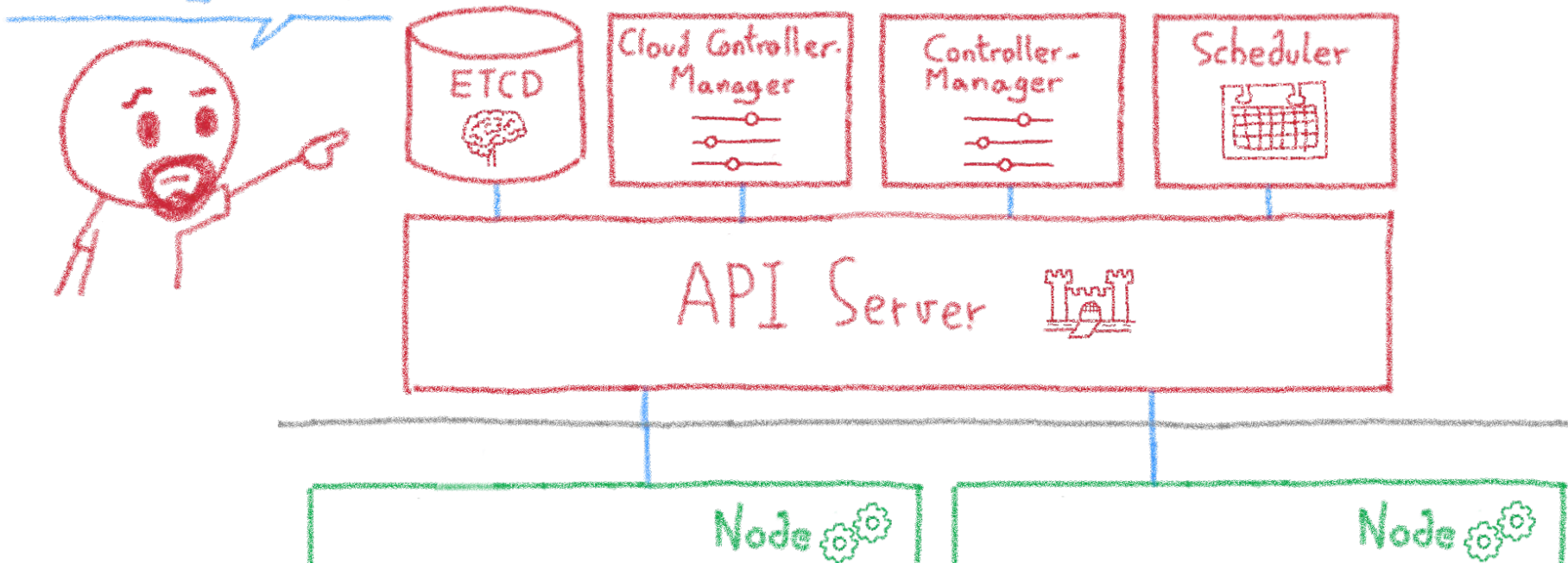


The storage dilemma



The ETCD vulnerability

A single instance ETCD?
Are you sure?



The security journey

Your security journey

Maturity

- Set up a cluster**
 - Restrict access to kubectl
 - Use RBAC
 - Use a Network Policy
 - Use namespaces
 - Bootstrap TLS
- Follow security hygiene**
 - Keep Kubernetes updated
 - Use a minimal OS
 - Use minimal IAM roles
 - Use private IPs on your nodes
 - Monitor access with audit logging
 - Verify binaries that are deployed
- Prevent known attacks**
 - Disable dashboard
 - Disable default service account token
 - Protect node metadata
 - Scan images for known vulnerabilities
- Prevent/limit impact of microservice compromise**
 - Set a Pod Security Policy
 - Protect secrets
 - Consider sandboxing
 - Limit the identity used by pods
 - Use a service mesh for authentication & encryption

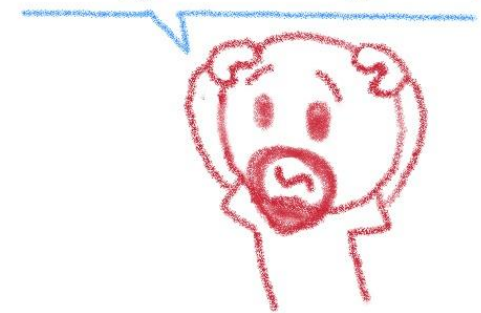
NEXT 18

Mattias Gees
@MattiasGees

Your security journey with Kubernetes by @MayaKaczorowski
#GoogleNext18

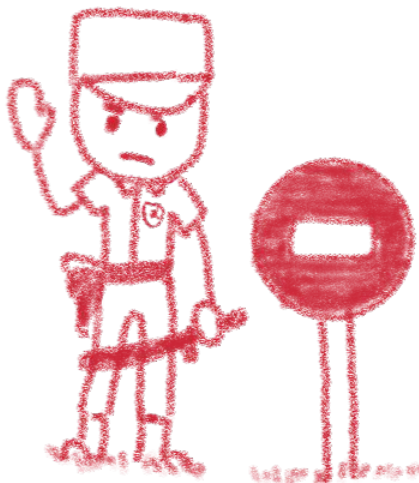
319 12:59 PM - Oct 11, 2018

Are you kidding me?

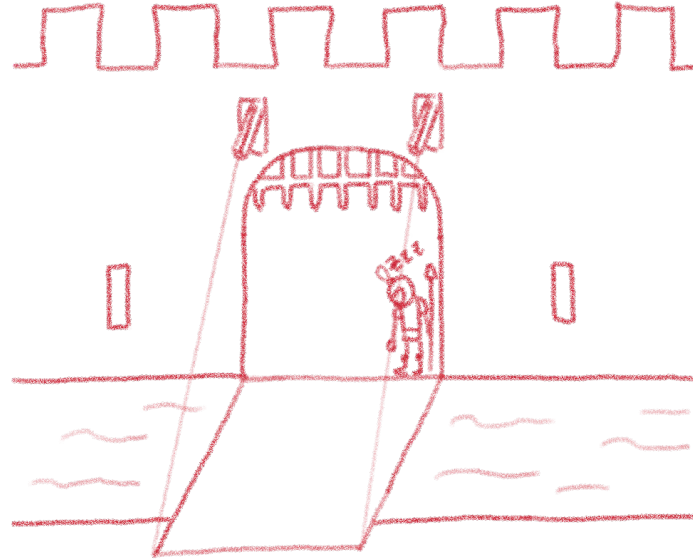


Security

Hardening your Kubernetes



Kubernetes is insecure by design



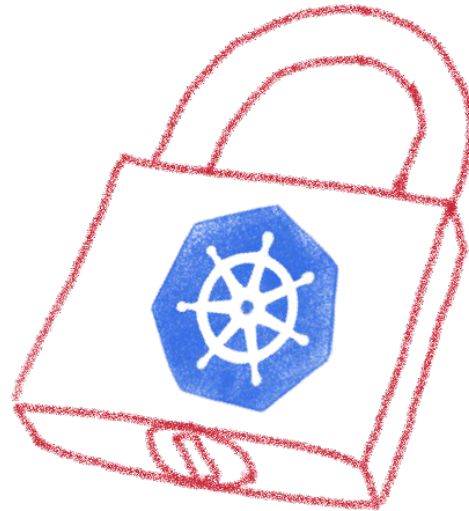
It's a feature, not a bug

It's up to the K8s admin to secure it according to their needs

Not everybody has the same security needs



Kubernetes allows to enforce security practices as needed

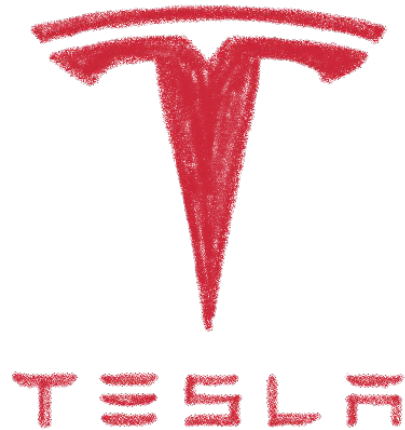


Listing some good practices

- Close open access
- Define and implement RBAC
- Define and implement Network Policies
- Isolate sensitive workloads



And remember, even the best can get hacked

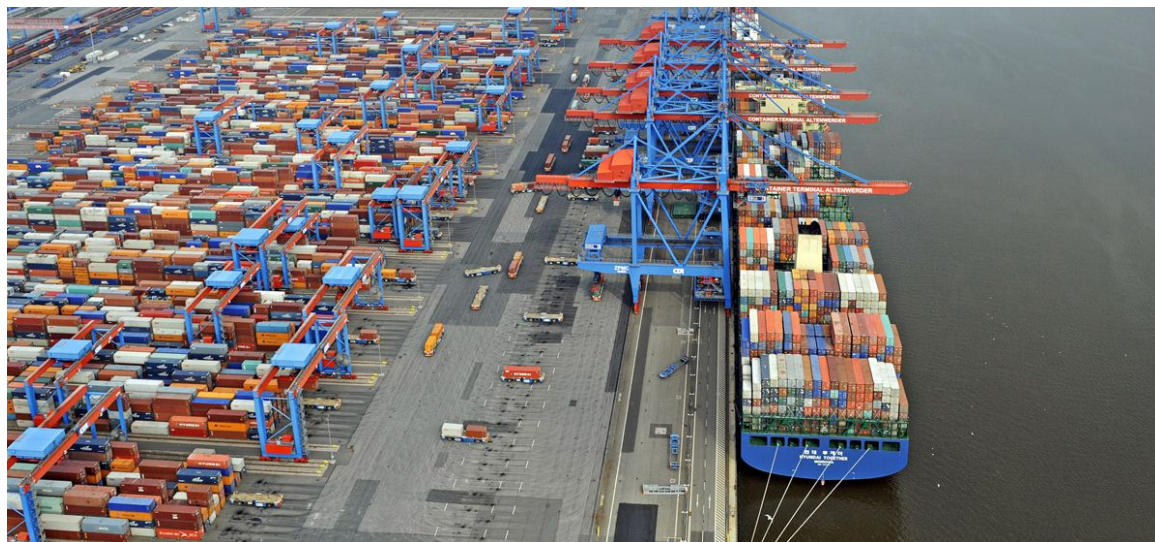


One of Tesla's cluster got hacked
via an unprotected K8s API endpoint,
and was used to mine cryptocurrency...

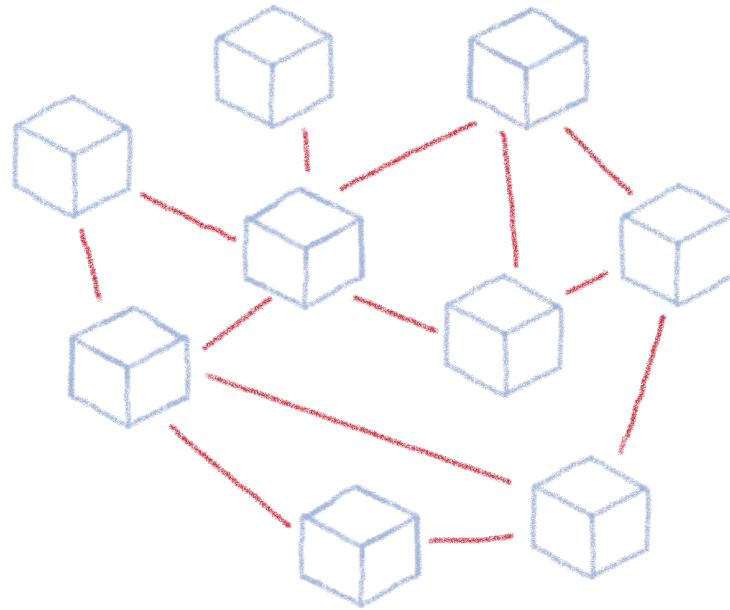
Remain attentive, don't get too confident

Managed Kubernetes

Because operating K8s isn't your job

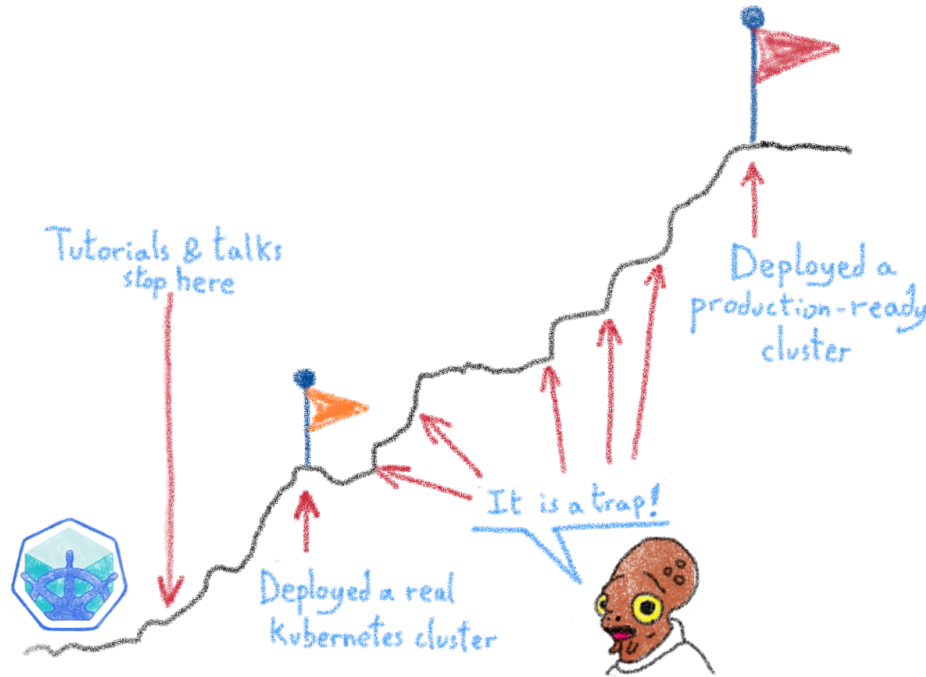


Kubernetes is powerful



It can make Developers' and DevOps' lives easier

But there is a price: operating it



Lot of things to think about

Different roles



Each role asks for very different knowledge and skill sets

Most companies don't need to operate the clusters



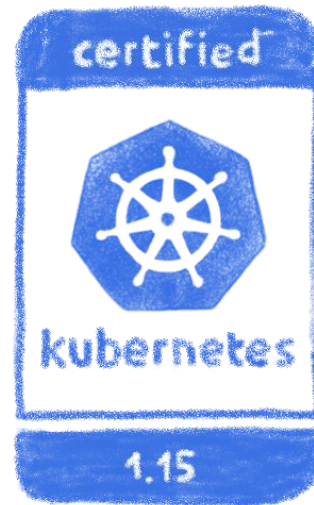
Developer



Cluster
administrator

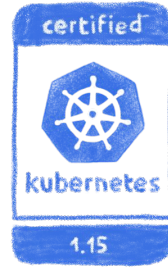
As they don't build and rack
their own servers!

If you don't need to build it, choose a certified managed solution



You get the cluster, the operator
get the problems

Like our OVH Managed Kubernetes



Made with ❤️ by the Platform team

Do you want to try?



Send me an email to get some vouchers..

horacio.gonzalez@corp.ovh.com

