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WELCOME TO VALENCIA





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From Cloud Naive to Cloud Native

- Avoiding mistakes everyone does

Max Körbächer, Liquid Reply



Say hi!

Max Körbächer - Co-Founder of Liquid Reply

My work is all about **Kubernetes Consultancy & Advisory**:

- What configuration/extensions I need?
- How I can make my teams using K8s?
- How do we get our software from local to global?
- What is the best approach to build a managed Kubernetes cluster like in internal developer platform?
- How do we do Security or Operations on Kubernetes?



mkoerbaecher



mkoerbi





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**Today we are talking about
something that is difficult to catch
and even more harder to describe**



Moving to the Clouds

and becoming cloud native

Taking your steps into the clouds was never so easy as of today, as person or corporation.

You only need a credit card.

But it is on you, if it will be a **one way flight** ticket through the clouds or a new era of **cloud native development**.



Old but gold



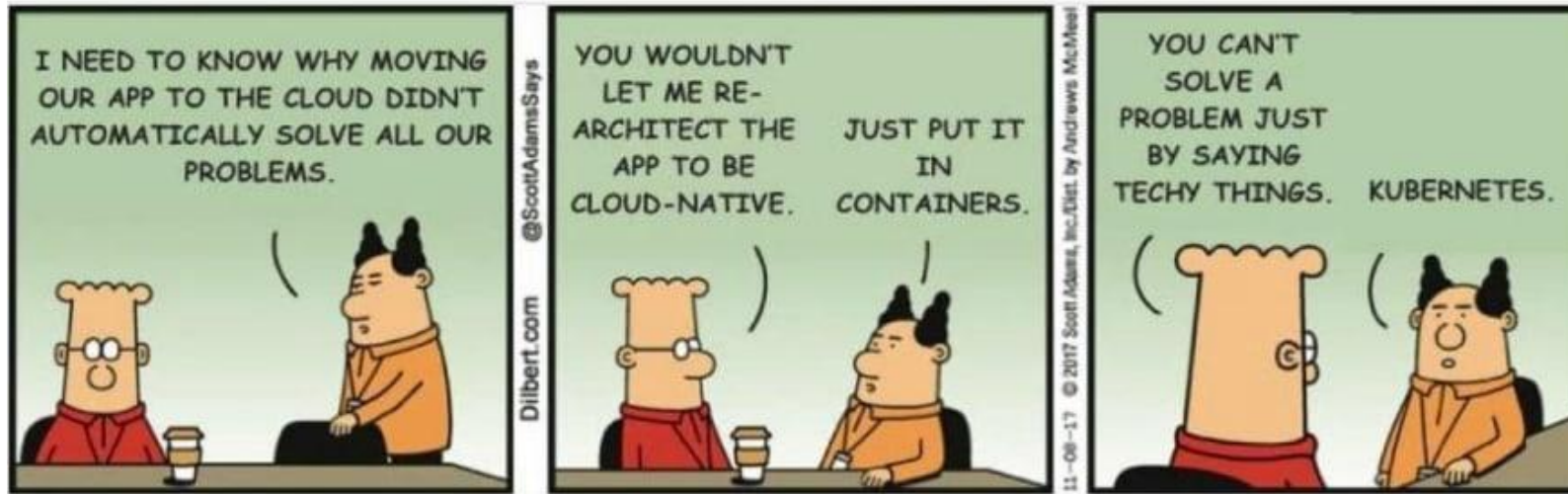
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Solved all your problems. You're welcome.



The Cloud Native Pyramid



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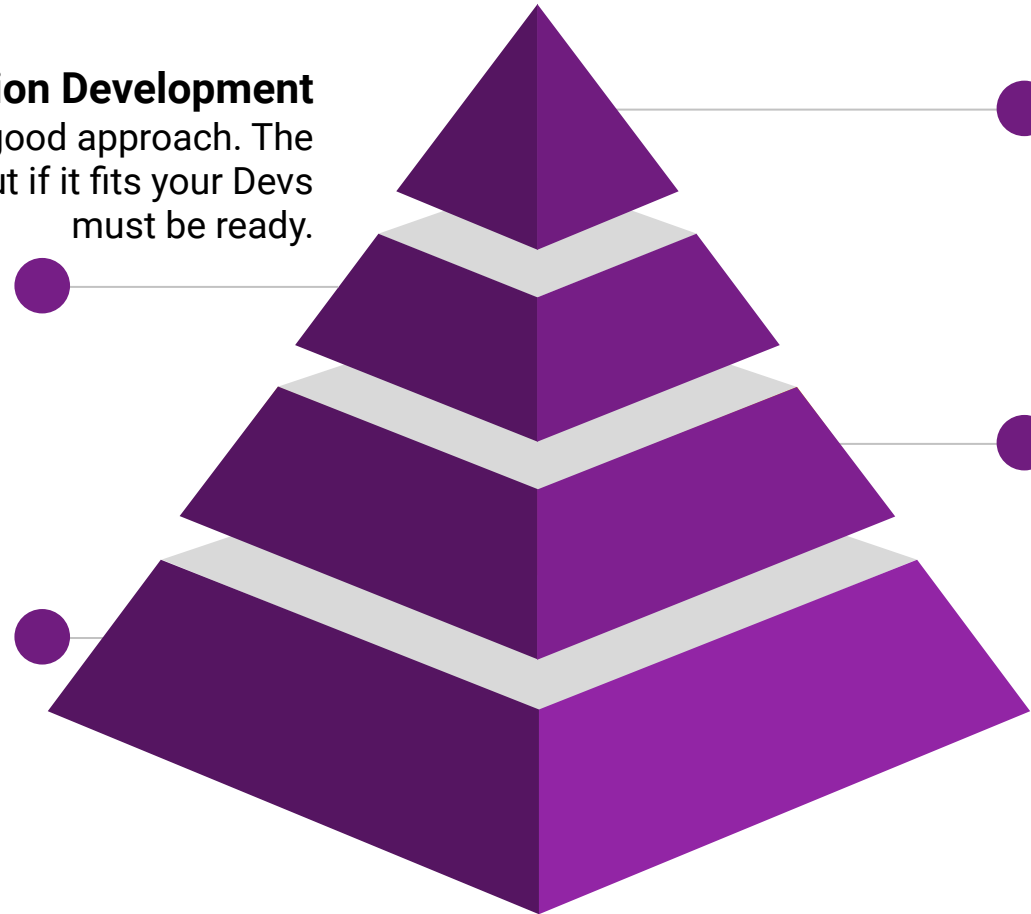
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Business Requirement <-> Application Development

Cloud Native is often but not always a good approach. The same with containers and Kubernetes. But if it fits your Devs must be ready.

Cloud Native Mindset/Methodology

Cloud Native isn't a tool, a process or an object you can buy. We are talking about a mindset and a kind of unformalized methodology.



Infrastructure

The more the infrastructure is automated (IaaS/CSP) the easier it is, the easier it is also to miss use it. Don't make from a mouse an elephant.

Internal Developer Platform

An automated, developer centric, operations supporting hyper converged infrastructure. Often a result of containerization and Kubernetes.



The Cloud Native Pyramid

What the **customer** see



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Infrastructure

The infrastructure is seen as the **biggest problem** - costly, complex, and huge amount of work goes into. Even or especially with cloud providers.

Internal Developer Platform

Business Requirement
<-> Application Development

Cloud Native
Mindset/Methodology



The Cloud Native Pyramid

What **we** see



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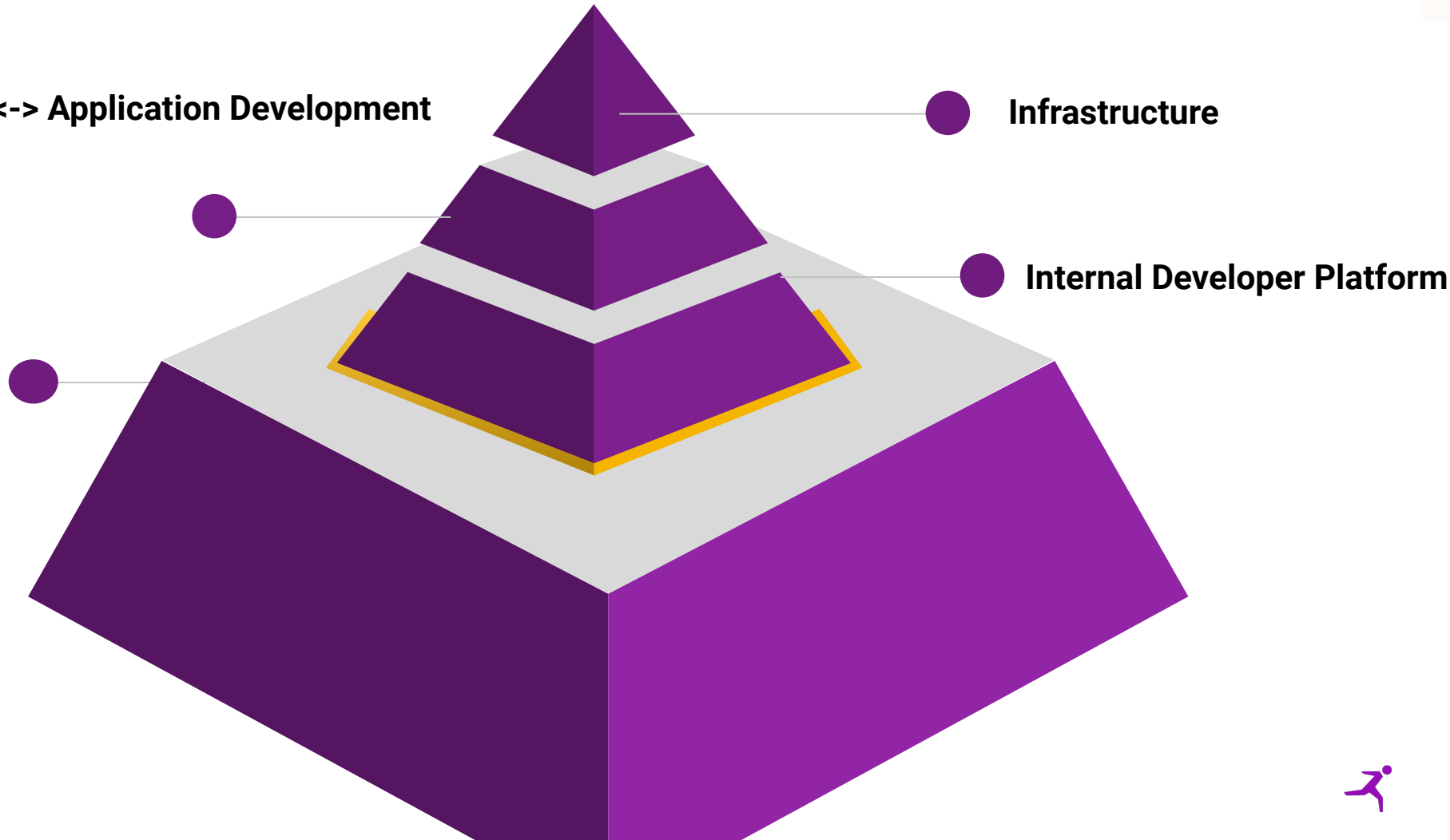
Business Requirement <-> Application Development

**Cloud Native
Mindset/Methodology**

Your company success with the right mindset, your company fails if it refuses to change.

And you can't train or certify a mindset. It needs to be **cultivated**.

Disciplines/roles/jobs will mix and mingle.



Cloud Based vs Cloud Native



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Cloud Based	Cloud Native
Leaning towards stateful/sticky workload	Focusing on agnostic runtimes (containers) and serverless
Isolation focused - silos	Community driven distributed collaboration & communication
Semi automation - scripting heavy	Heavily automated - event driven native integration
Slow restarts - sensitive data handling	Fast restarts - data processed securely but disruptions are expected
Capacity overprovisioning	Capacity minimization - no overhead



~~Misconceptions~~ Observations

You can be the Queen of Cloud Nativeness, without ever touching a CSP



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Kubernetes is a more dynamic
hypervisor I just put my apps on, as
they are



Kubernetes is two things:

1. A platform to build cross-platform
platforms
2. A system to manage, enrich and
run your applications

Kubernetes is treated as a one time
implementation → build once, hand over
to operations



Companies need to start thinking in
products and not projects

We hand out some best practices & blue
prints and are enabled to do a mass
migration, so that we are getting cloud
native naive



You have to actively guide and consult
your ICT - typically the group of people
understanding cloud native are very
small



Apps often aren't made for Cloud Native

By design most software is **not build for** Kubernetes.

By **missing experience & knowledge** many of the green field implementations are not built for Kubernetes.

Only 27% of the respondents have ever used K8s, 59% used containers

Around 50% are not interested or never heard of K8s

23% doesn't know what K8s is used for

-CNCF Cloud Native Dev Report





How to stay on the Cloud Native side



Mindset & Strategy



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01

You have to be a brain surgeon, not a sledge hammer

- Every cloud native shift depends on the mindset - that is something **you can't train**
- Strategic **mass migrations** towards cloud maybe speed up the process, but comes on **other costs** - frustration, knowledge gaps & wrong usage of cloud resources
- Identify the group of people who are burning for this topics and give them **anything they need**



You need to start by 0

To become cloud native

If you want to be a digital company, you can't just migrate your engineering, banking, telco, chemistry, aerospace (...) capabilities to a cloud.

You only **can enhance** it that way.

Because, you are not a cloud born company, like Netflix, Spotify, Uber and co.

**The mindset
makes the
difference**



Companies choose CSP by \$\$\$



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On a shorthand, the hard facts about \$\$\$ are easy to evaluate

What is never evaluated till the end are the **technical capabilities** and if they match your demand.

Companies even switch cloud providers because of money, forgetting about that the costs on the people, the migration and the knowledge loss can be higher than the savings.



Mindset & Strategy



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02

Start by 0, but demand any resources you can get

- Projects that want to reshape or re-architecture build already on ruins.
- A cloud native journey can be successful if started **without any technical debts** or history
- You have to give and dedicate any resource and budget the team needs, because they need to develop themselves freely

03

Don't choose your cloud provider because of money

- So many "Strategic Decisions" for a Cloud Provider are taken because of good contracts - you will not save money if the CSP doesn't suit your requirements and **the devil lays in the details**



“Every” dev tool is critical



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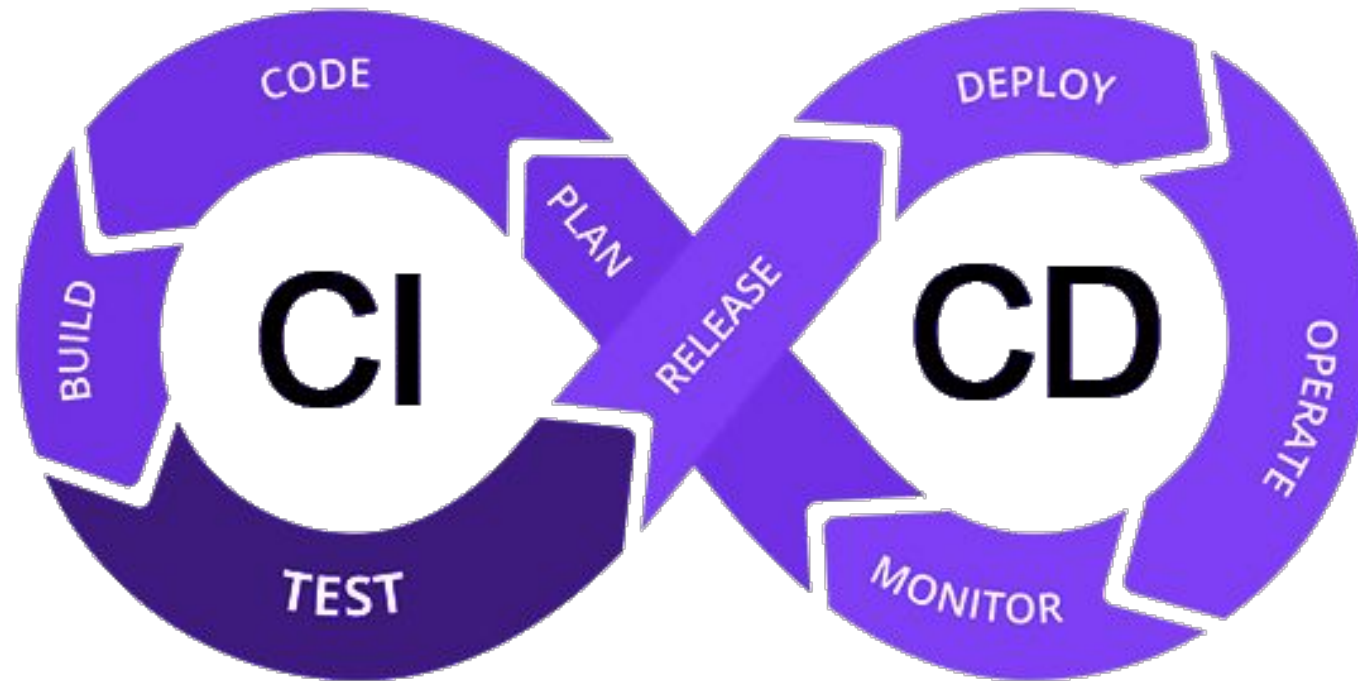


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If your GIT is unavailable in cloud native
there is no way to keep your infra & apps
synced

If your deployment tool fails, you can't play
out your fix & patches



If your container registry is locked, you can't
deploy and not push any container



The platforms you build will be used forever

Building IDPs often happen within a timely terminated projects.

After it, normally budget cuts happen.

And the developers get shifted to another project.

Treat your IDPs as **live long product**:

- Continuously update the infrastructure
- Implement new integrations
- Implement new providers
- Improve current features



Pattern



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Foundation

Fundamental principles in order to become good cloud-native citizens:

- **Declarative**
- Health Probes
- Lifecycles
- Automation
- **Predictable**

Behaviour

Communication mechanisms and interactions between the Pods and the managing platform:

- Batch & Periodic
- Daemon
- Stateful
- **Service Discovery**
- **Self Awareness**

Structural

Structuring and organizing containers in a Pod to satisfy different use cases:

- Init Container
- **Sidecars**
- Adapter
- **Ambassador**

Configuration

Customizing and adapting applications with external configurations for various environments:

- EnvVar Config
- **Config Resource**
- **Immutable Config**
- Config Template

Advanced

Complex topics which also doesn't suit to the other categories:

- Controller
- **Operator**
- **Elastic Scale**
- Image Builder



Teach pattern

Pattern are old but gold, and give a unique understanding of the “how”

Because within Kubernetes, we observe a **constant miss usage** of such approaches.

- Config Pattern as database
- Daemon Pattern as distribution mechanism
- Sidecars & Ambassadors which calls in all different directions and between pods
- Operator which are built without operational logic



Development & Product Management



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01

“Dev” tools are sometimes more critical than your production systems

- Treat anything used for build and deploy your apps as critical as your production systems - Git system, CI/CD, Artefact stores and co
- A poor local development environment will not make a great cloud native solution

02

Don't build for once, build for continuous change

- Platforms, like Kubernetes, are often introduced in a one shot project, and then put into maintenance mode
- However, this is your **vehicle for the future**, you need to continuously work on it, and adjust it to your changing needs and the changing capabilities the open source community gives you

03

Understand microservice and Cloud Native pattern

- Dynamic changing platforms require that the applications they serve needs to be able to **take dynamics with comfort**
- Stateless, event-driven, fault tolerant, decoupled



Kubernetes



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01

Security, RBAC and Network Policies from Day One

- Introducing basic security actions like forbidding root or mounting host path, should be enforced by day one - also on Dev
- RBAC for some reason gets often no attention - change that!
- Just to start by a default deny all Network Policy will leverage your platform above most others in terms of security



Kubernetes



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02

Do not let anyone
skip the basics

- Kubernetes does a lot for you, but you have to **accept and support it**
- Utilize **health checks & probes** to maximize your service availability
- Understand the **resource demand** of your app and ensure your apps can scale horizontally



Multi or Single Cluster

There is **no right or wrong**

Whether you do one or many clusters, important is you are good with:

- automation of provisioning
- less scripts more declarative
- ease of use
- build on usefulness not on fanciness



Kubernetes



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03

Single Cluster,
Multi Cluster,
Multi-Tenancy -
Self or managed
service?

- The most difficult question to answer, whatever you do → Don't do only one cluster for all, but also do not make one per app cluster
- A central team providing a **self-service provisioning** mechanism with the ability to update clusters and natively integrate into the development process is the sweet spot you are looking for



Most important

The biggest mistake we always see

Avoid:

- Building complex chained CI/CD processes
- Self coded cloud development kits
- A self management portal per cloud/infrastructure
- Writing own operator where others have done the groundwork

**Do not over
engineer!**



Don't do it yourself

Enterprises and companies are obsessed with doing it themselves. (Maybe a PTBS of decades of utilizing commercial tools)

But, building tools or internal products often get abdomed what can cause severe security problems.

The community does a great job of answering and fulfilling needs and you can be part of it!

If you use open source ->

Clarify how you can contribute too



Photo by Kevin Kandlbinder on Unsplash

Summary

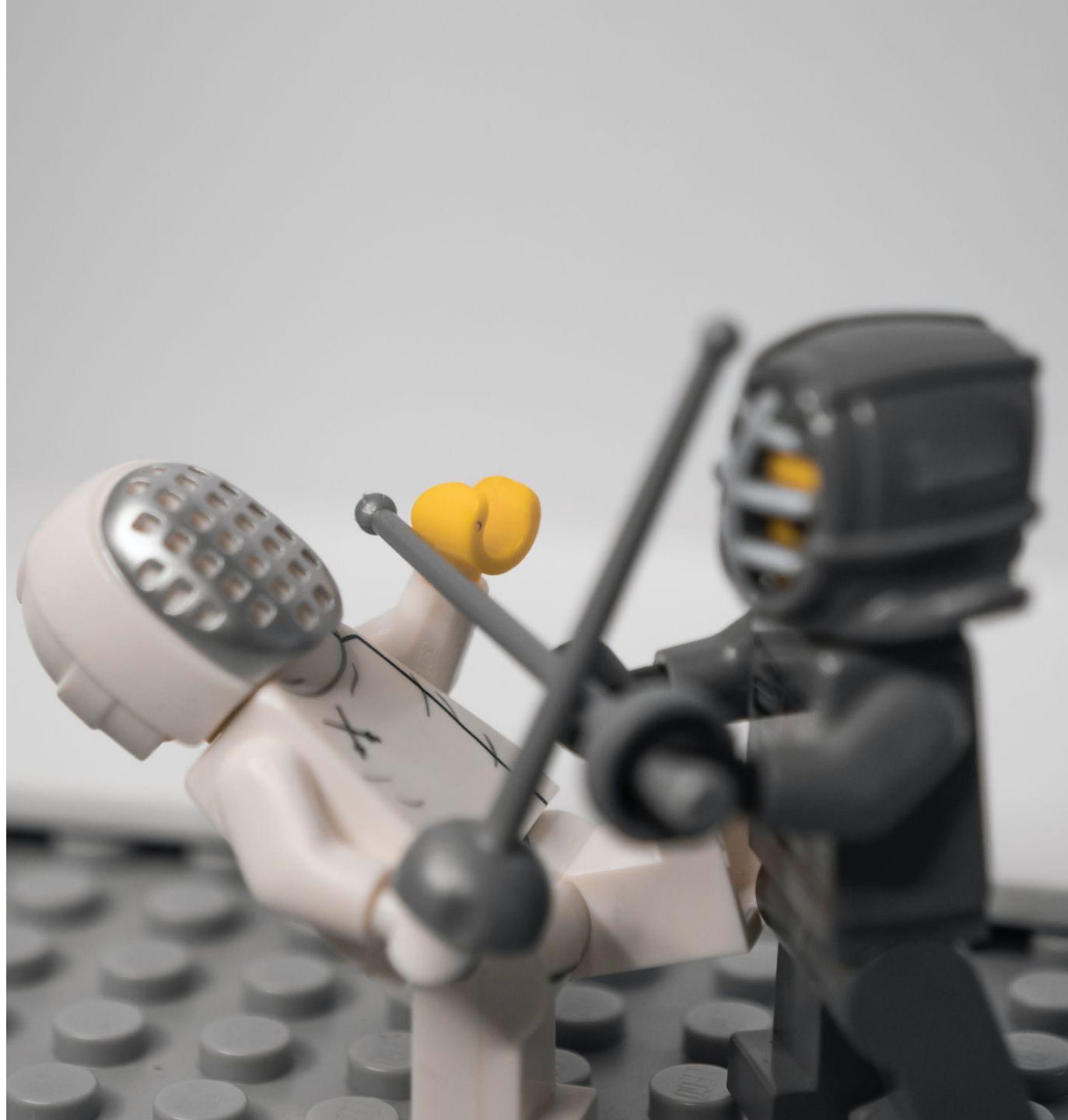
Building cloud native can be hard

But you don't need to **reinvent** the wheel

Keep things **simple**

Design and build for **change**!

Think about the **end user** who is maybe not a 5y K8s veteran ;)



Thank you!

Please visit us at Pavilion 2, SU32



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