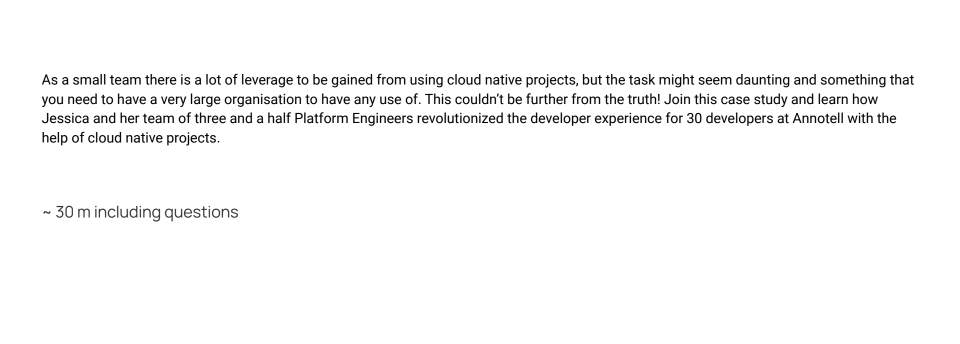
KOGNIC>

Story time!

How We Revolutionized Developer Experience with 3.5 Platform Engineers







the data platform accelerating machine learning for performance-critical applications

Software company, SaaS

Founded 2018 as Annotell Rebranded 2022 to **Kognic**

HQ in Gothenburg, Sweden

2022 numbers

~100 employees

~45 engineers



\$ whoami

Jessica Andersson

Product Area Lead Engineering Enablement

CNCF Ambassador

Cloud Native Nordics

Meetup Organizer in Gothenburg

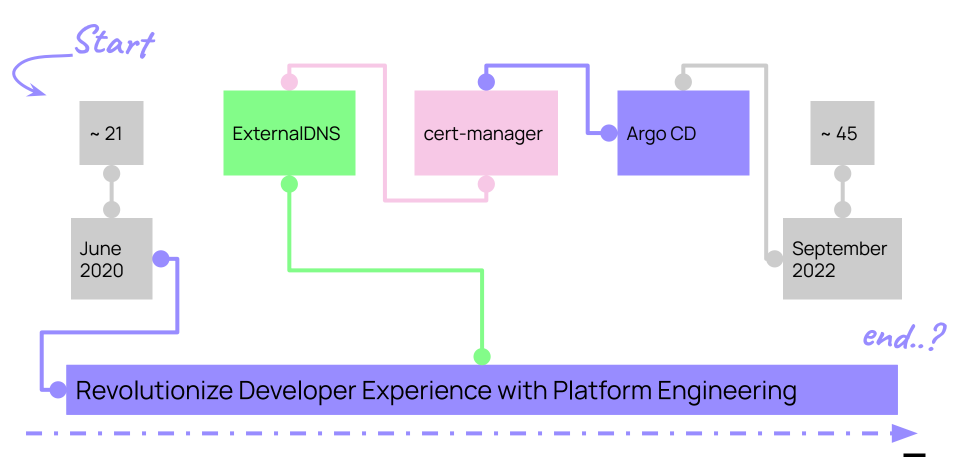










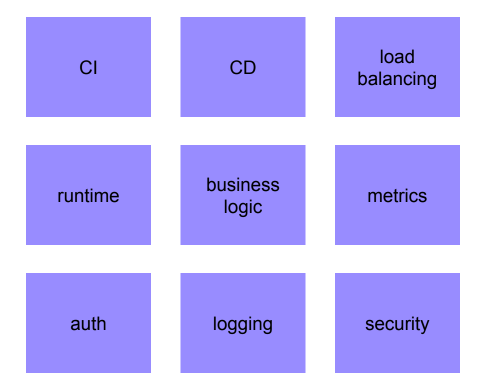


Developer Experience



Why do I care about Developer Experience?











Golden Path / Paved Road

A platform that solves **common needs** allows developers to **focus** on what is **important**



Why do we have developers?



Business value



How does being a small team impact?



Uncomfortable insights

- 1. You can't do **all the things**
- 2. Valuable to **not** do something
- 3. Upgrades are **frequent** and **take time**
- 4. You don't need a Service Mesh (probably...)



So what's our approach?



Remove time consuming tasks and bottlenecks



1: <u>Unblocking</u> the developers



2: Removing time consuming tasks from the team



3: Removing time consuming tasks from the developers









ExternalDNS

Unblocking developers



Prototyping Quickly test new ideas in production **TEST BUILD EVALUATE**

DNS allocation process before

- 1. Build app
- 2. Deploy app → get IP
- 3. Ask for DNS
- 4. Wait ←--- BLOCKER
- 5. Get DNS record
- 6. Keep developing



github.com/kubernetes-sigs/external-dns



Easy to install

Cloudflare API token → running

Tracks ownership with the help of TXT record

Type 📥	Name	Content
Α	hello-argo	
TXT	hello-argo	"heritage=external-dns,extern



One time investment - migration

- Figure out what we have
- Annotate services with the right DNS

```
apiVersion: v1
kind: Service
metadata:
  annotations:
   external-dns.alpha.kubernetes.io/hostname: hello-argo.domain.com
  name: hello-argo-01
```

Fake TXT records in Cloudflare

```
"heritage=external-dns,external-dns/owner=prod,external-dns/resourc e=service/namespace/hello-argo-01"
```

- Deploy ExternalDNS in cluster
- Success!



DNS allocation process after

- 1. Build app
- 2. Deploy app → get IP
- 3. Ask for DNS
- 4. Wait ←--- BLOCKER
- 5. Get DNS record
- 6. Keep developing



DNS allocation process after

- 1. Build app
- 2. Deploy app → get IP
- 3. Ask for DNS
- 4. Wait ← BLOCKER
- 5. Get DNS record
- 6. Keep developing

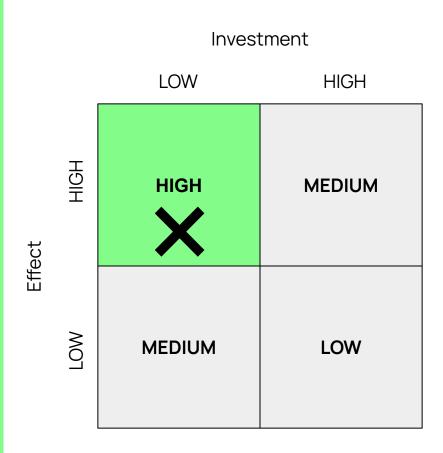
- 1. Build app
- 2. Deploy app with annotation
- 3. Get DNS record
- 4. Keep developing



ExternalDNS

> ROI

- Self serve
- Easy to use



cert-manager

Removing time consuming tasks from the team



Certificate renewal process before

- Use custom shell scripts in local terminal to create new certificates
- Manually edit secrets in kubernetes to contain the new certificates
- Rolling restart all deployments



https://cert-manager.io/docs/



```
apiVersion: kustomize.config.k8s.io/v1beta1
kind: Kustomization
resources:
- https://github.com/cert-manager/cert-manager/releases/download/v1.10.0/cert-manager.yaml
- clusterissuer.yaml
```

- Set up cluster issuer to connect to letsencrypt + Cloudflare
- Can track multiple DNS zones
- Plays nice with Ingress resources



Certificate renewal process after

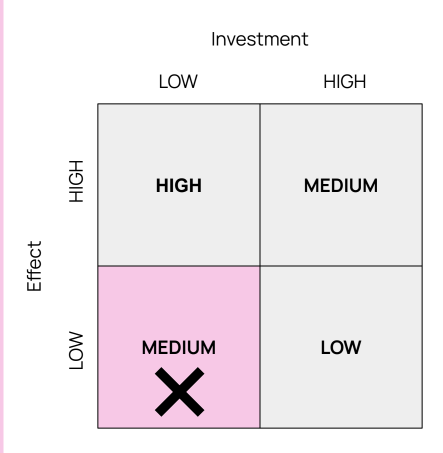
1.



cert-manager

> ROI

- Removed manual process
- Less cognitive load
- No rolling restart of all the things!



Argo CD

Removing time consuming tasks from developers



Deployment process before

- Build pipeline posted to slack channel
 - Pick up new image tag from slack
- Run script locally with new image tag and application name
 - kubectl set image
 - kubectl rollout status
 - Post to slack



Problems

- Black box
- Hard to debug
- Lacking version control of kubernetes resources
 - What is deployed and why?
 - Changing configuration scary
 - No way to restore



Needs

- Transparency
- Less time spent debugging failures
- Resilience



GitOps

- 1. Declarative
- 2. Versioned and Immutable
- 3. Pulled Automatically
- 4. Continuously Reconciled

https://opengitops.dev/



GitOps

- 1. Declarative
- 2. Versioned and Immutable
- 3. Pulled Automatically
- 4. Continuously Reconciled

- ← .yaml files
- ← In GitHub
- ← Argo CD
- ← Argo CD

https://argoproj.github.io/cd/



Migration

- 1. Figure out what is running ...
- 2. ... and add to GitHub repo
- Set up Argo CD with sync disabled
- 4. Announce migration window → enable sync
- 5. Success! \rightarrow ?



Deployment process after

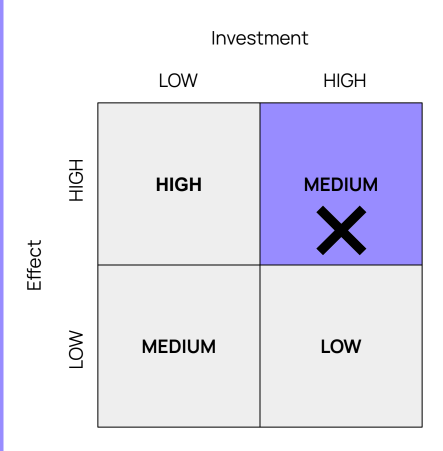
- Get latest master image tag
- Add to git repository



Argo CD

> ROI

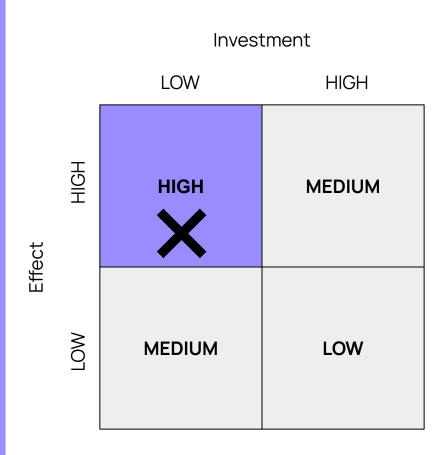
- Transparent process
- Resilience
- Easy to use*

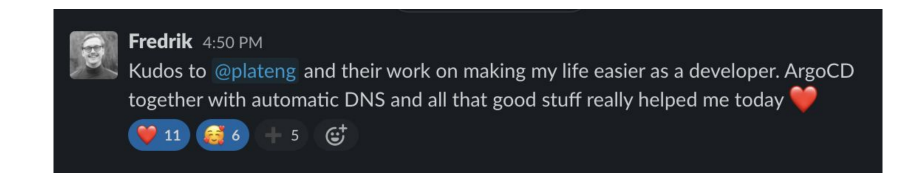


Argo CD

> ROI

- Transparent process
- Resilience
- Easy to use*







* see "Rebranding"

Things we more or less* stopped thinking about:

DNS records Certificates Deployments



Strategy as a small platform team

- 1. Unblocking developers
- 2. Removing time consuming tasks from the team
- Removing time consuming tasks from the developers



Thank you!





Thank you!

Links

GitOps As a Journey - Dan Garfield, Codefresh; Scott Rigby, Weaveworks & Chris Short, AWS

<u>From Kubernetes to PaaS to ... Er what's next? - Daniel Bryant, from KubeCon + CloudNativeCon EU 2022</u>

https://github.com/kubernetes-sigs/external-dns

https://cert-manager.io/docs/

https://argoproj.github.io/cd/

https://opengitops.dev/

