



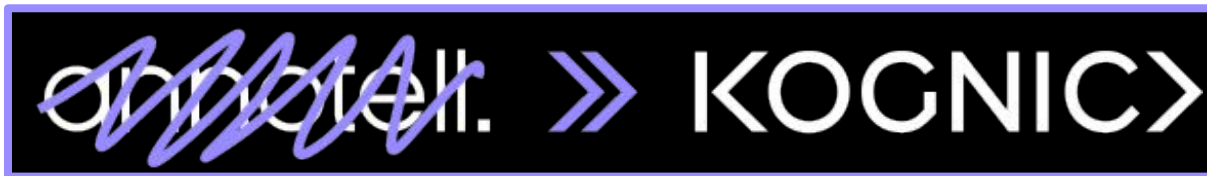
*Story time!*

# How We Revolutionized Developer Experience with 3.5 Platform Engineers



As a small team there is a lot of leverage to be gained from using cloud native projects, but the task might seem daunting and something that you need to have a very large organisation to have any use of. This couldn't be further from the truth! Join this case study and learn how Jessica and her team of three and a half Platform Engineers revolutionized the developer experience for 30 developers at Annotell with the help of cloud native projects.

~ 30 m including questions



> 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

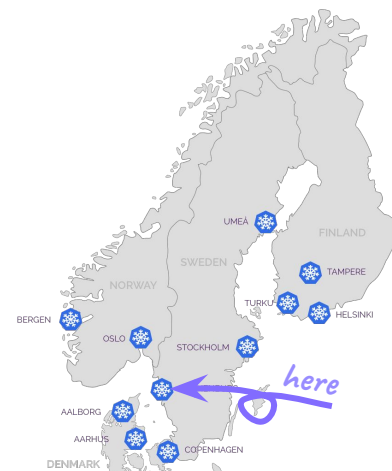
CNCF Ambassador

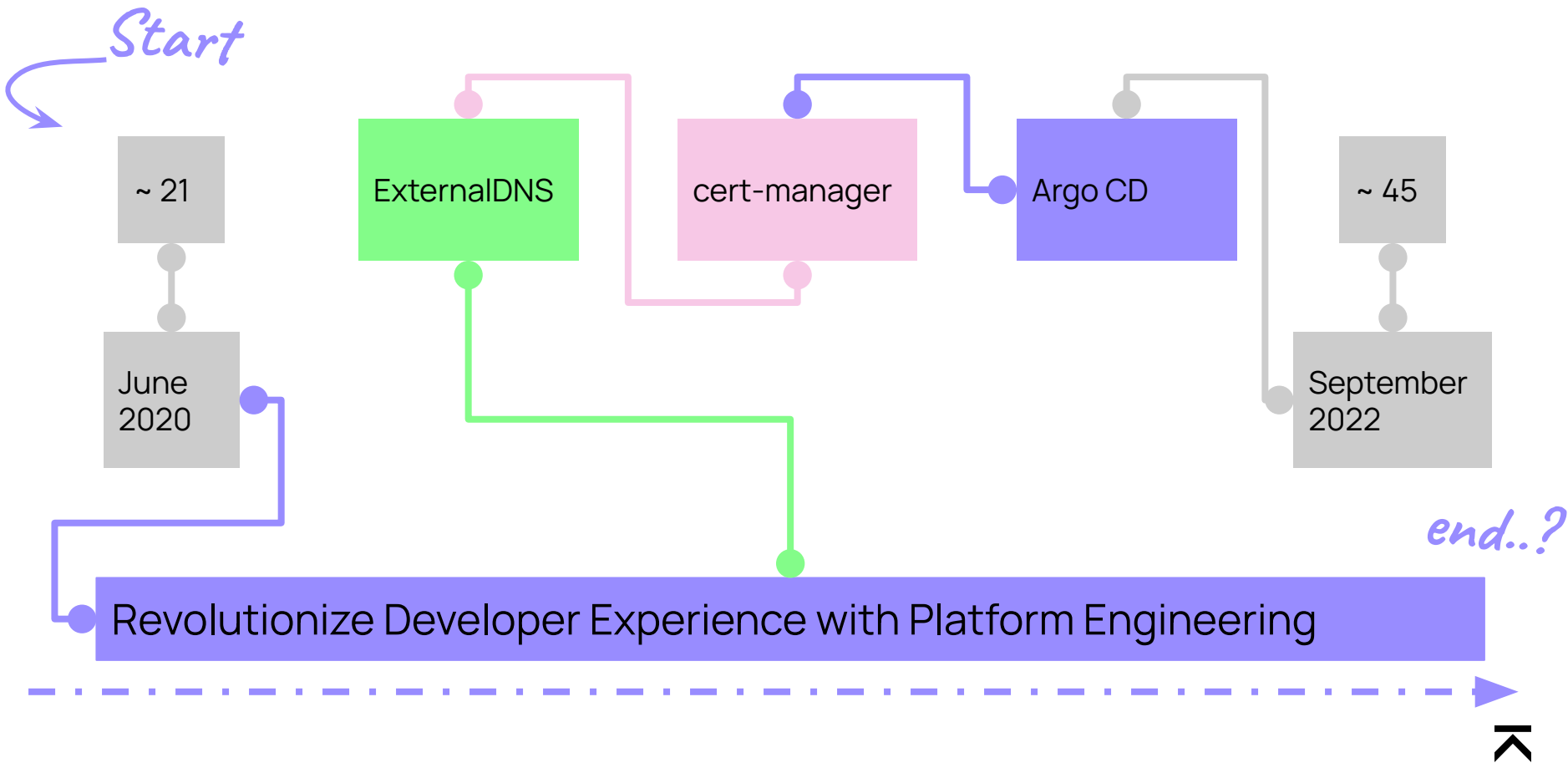
Cloud Native Nordics

Meetup Organizer in Gothenburg



CLOUD NATIVE  
NORDICS



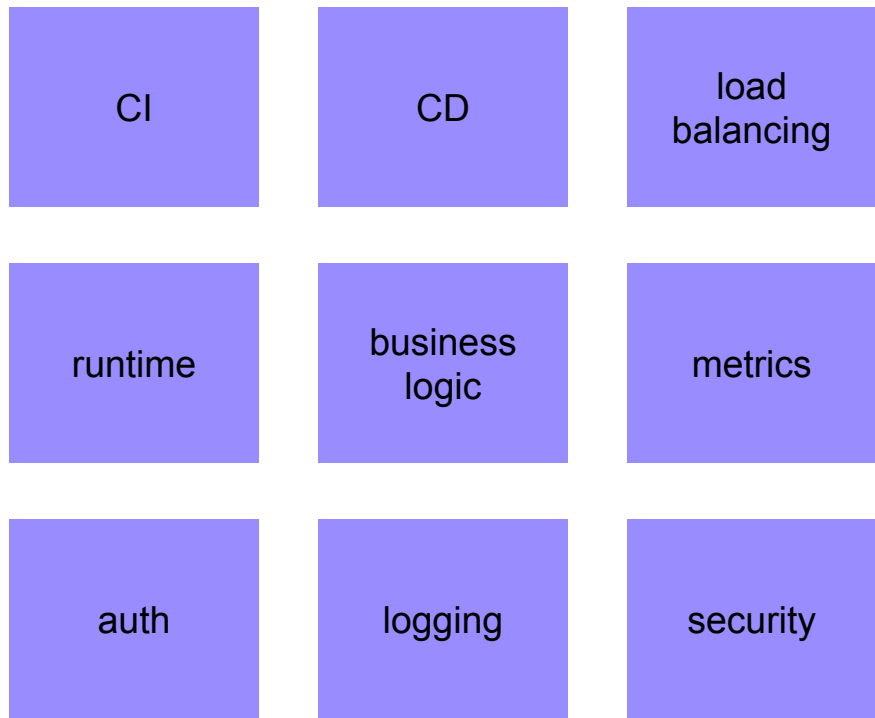


# Developer Experience



*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**

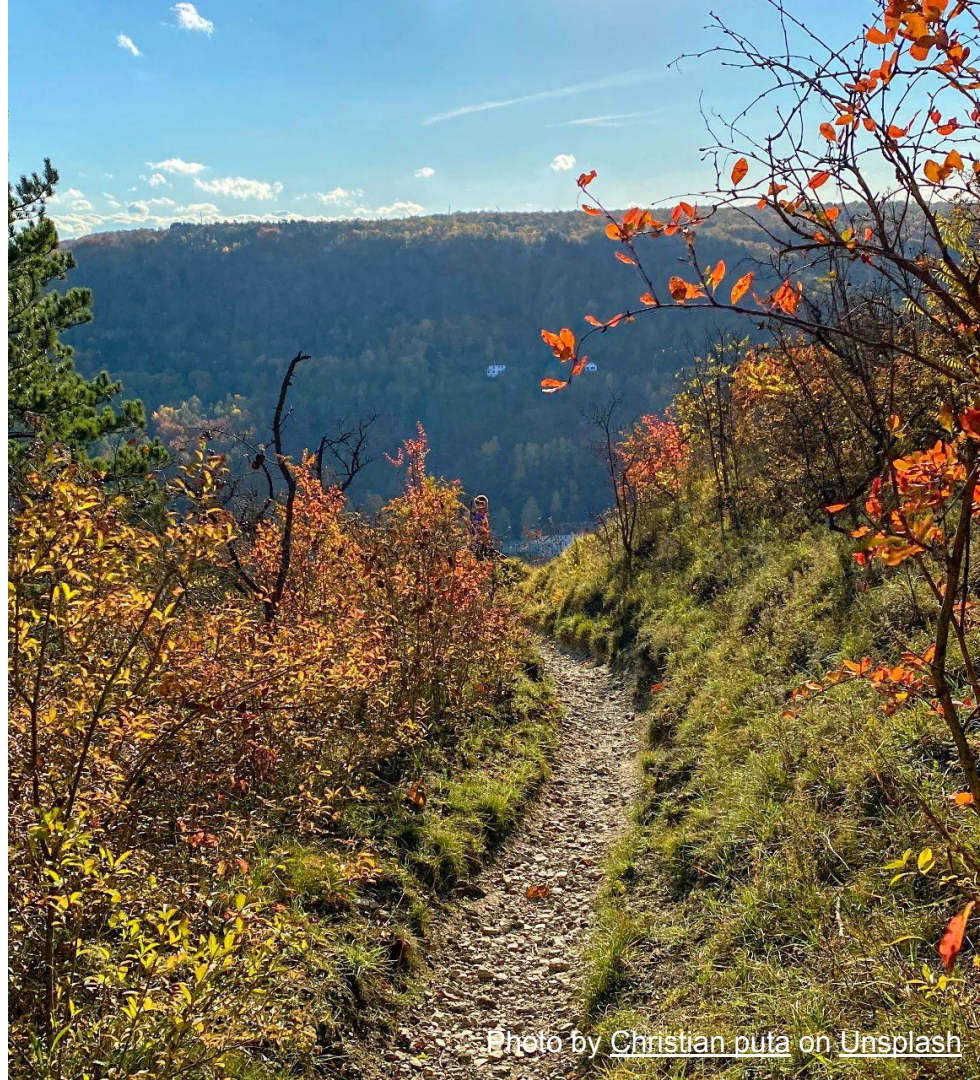


Photo by [Christian puta](#) on [Unsplash](#)

# 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...)



Photo by [Yaniv Knobel](#) on [Unsplash](#)

# So what's our approach?



# Remove time consuming tasks and bottlenecks





# 1: Unblocking the developers



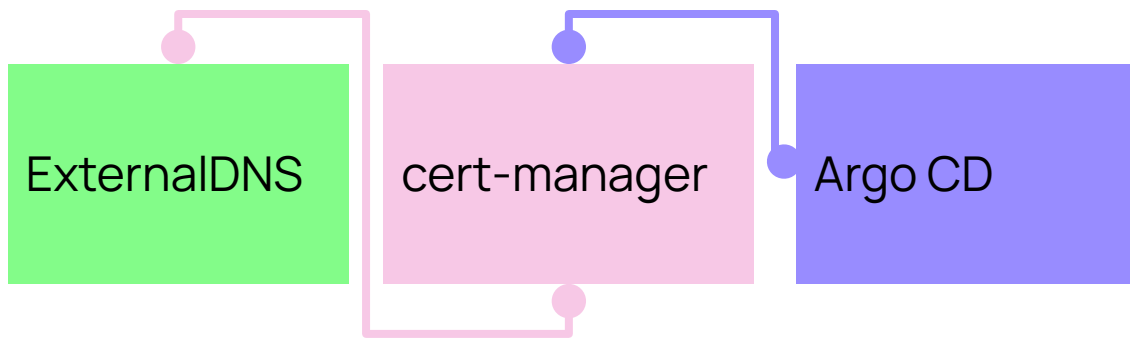
## 2: Removing time consuming tasks from the team



# 3: Removing time consuming tasks from the developers



# Some real examples!



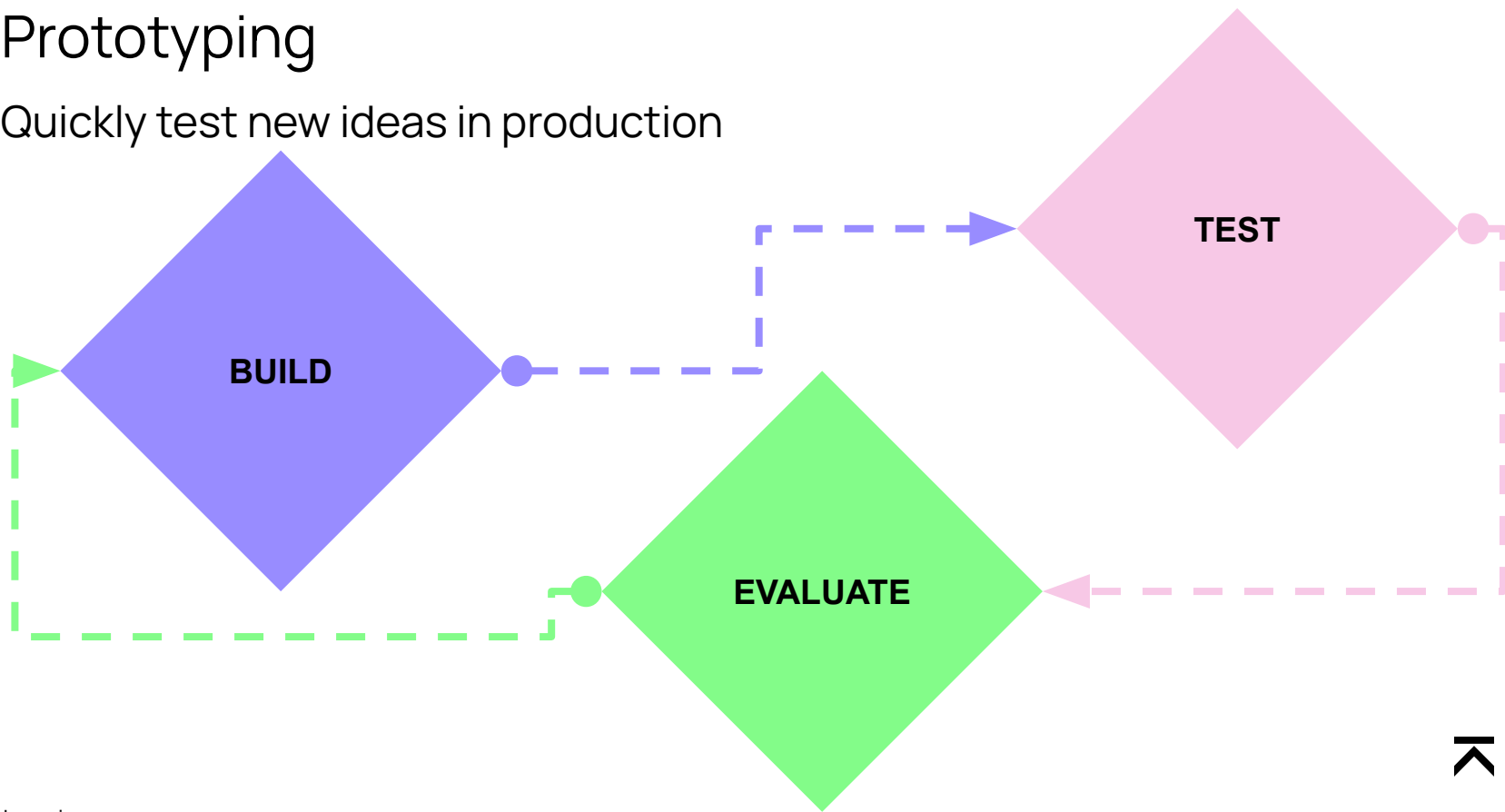
# ExternalDNS

Unblocking developers



# Prototyping

Quickly test new ideas in production



# 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](https://github.com/kubernetes-sigs/external-dns)



Easy to install

- Cloudflare API token → running

Tracks ownership with the help of TXT record

| Type ▲ | Name       | Content                          |
|--------|------------|----------------------------------|
| A      | hello-argo | [REDACTED]                       |
| 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/resource=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

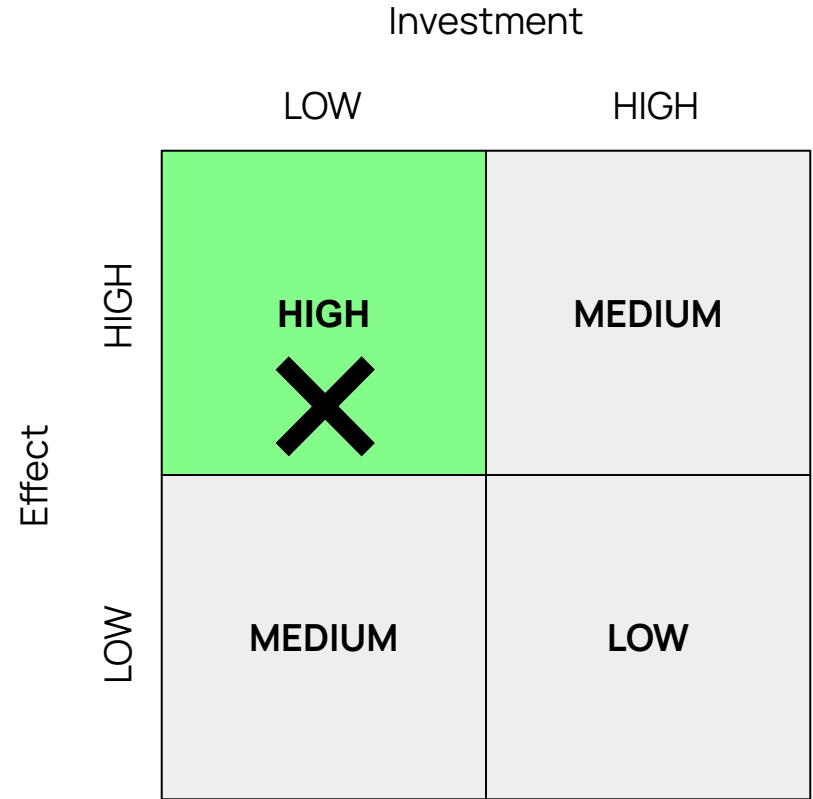
1. Build app
2. Deploy app → ~~get IP~~
- ~~3. Ask for DNS~~
- ~~4. Wait ← BLOCKER~~
5. Get DNS record
6. Keep developing

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



# > ROI

- **Self serve**
- **Easy to use**



Removing manual work

# cert-manager

Removing time consuming tasks from the team



# Certificate renewal process before

1. Use custom shell scripts in local terminal to create new certificates
2. Manually edit secrets in kubernetes to contain the new certificates
3. 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.





## > ROI

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

|        |      | Investment  |        |
|--------|------|-------------|--------|
|        |      | LOW         | HIGH   |
| Effect | HIGH | HIGH        | MEDIUM |
|        | LOW  | MEDIUM<br>X | LOW    |

# 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 ← .yaml files
2. Versioned and Immutable ← In GitHub
3. Pulled Automatically ← Argo CD
4. Continuously Reconciled ← Argo CD

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



# Migration

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





# Deployment process after

- Get latest master image tag
- Add to git repository



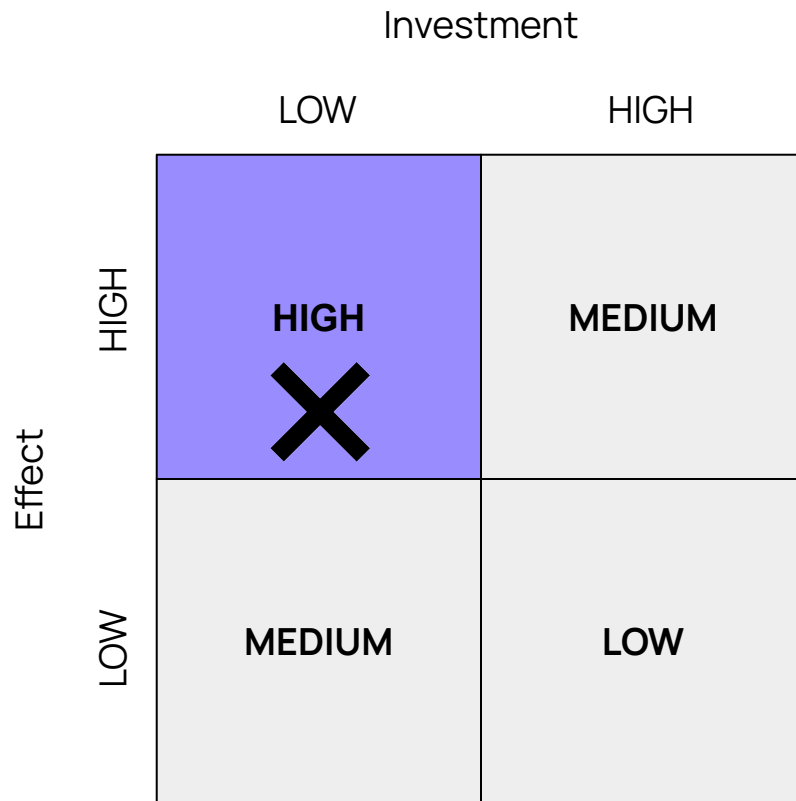
## > ROI

- **Transparent process**
- **Resilience**
- **Easy to use\***

|        |      | Investment |             |
|--------|------|------------|-------------|
|        |      | LOW        | HIGH        |
| Effect | HIGH | HIGH       | MEDIUM<br>X |
|        | LOW  | MEDIUM     | LOW         |

## > ROI

- **Transparent process**
- **Resilience**
- **Easy to use\***





**Fredrik** 4:50 PM

Kudos to [@plateng](#) and their work on making my life easier as a developer. ArgoCD together with automatic DNS and all that good stuff really helped me today ❤️



\* 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
3. 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](#)

[From Kubernetes to PaaS to ... Er what's next? - Daniel Bryant, from KubeCon + CloudNativeCon EU 2022](#)

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

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

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

<https://opengitops.dev/>

