

# Harness Your Routing Super-Hero Power In Kubernetes With Traefik, Maesh And Konvoy



traefik



# How To Access These Slides?



- Slides (HTML): <https://containous.github.io/slides/d2iq-virtual-event>
- Slides (PDF): <https://containous.github.io/slides/d2iq-virtual-event/slides.pdf>
- Source on : <https://github.com/containous/slides/tree/d2iq-virtual-event>

# Whoami

- Damien DUPORTAL:
  - Træfik's Developer 🥑 Advocate @ Containous
  - 🐦 @DamienDuportal
  - 🐕 dduortal





<https://containo.us>

- We Believe in Open Source
- We Deliver Traefik, Traefik Enterprise Edition and Maesh
- Commercial Support
- 30 people distributed, 90% tech
- We are hiring!

```
docker run -it containous/jobs
```

# Why Konvoy?

# D2IQ

- Formerly known as Mesosphere
- "Day-Two-I-Q"
- A smarter approach to "Day 2 Operations"

# Day 2 Operations

*"Day 2" refers to the phase of the development lifecycle that follows initial deployment where the real application demands exist.*

# KSphere

Embrace Kubernetes when:

- Beginning your journey 🐚
- Preparing for Day 2 🦅

# KSphere Offer

- Technical Solutions:
  - Konvoy
  - MKE (Mesosphere Kubernetes Engine)
- Services:
  - Professionnal Services
  - Training
  - Support

# What Is Konvoy?

A packaged  Kubernetes  with integrated operational services .

# Why Using Konvoy?

- Gain Flexibility Across Any Infrastructure
- Manage Operations With Ease
- Ensure Rapid Technology Adoption and Scale
- Harness Premiere Domain Expertise

# Konvoy

# Konvoy Concepts

- Standalone **Native** Distribution of Kubernetes
- "One button push" User Experience
- Packaged with a set of services for **Operations**

# Konvoy Architecture

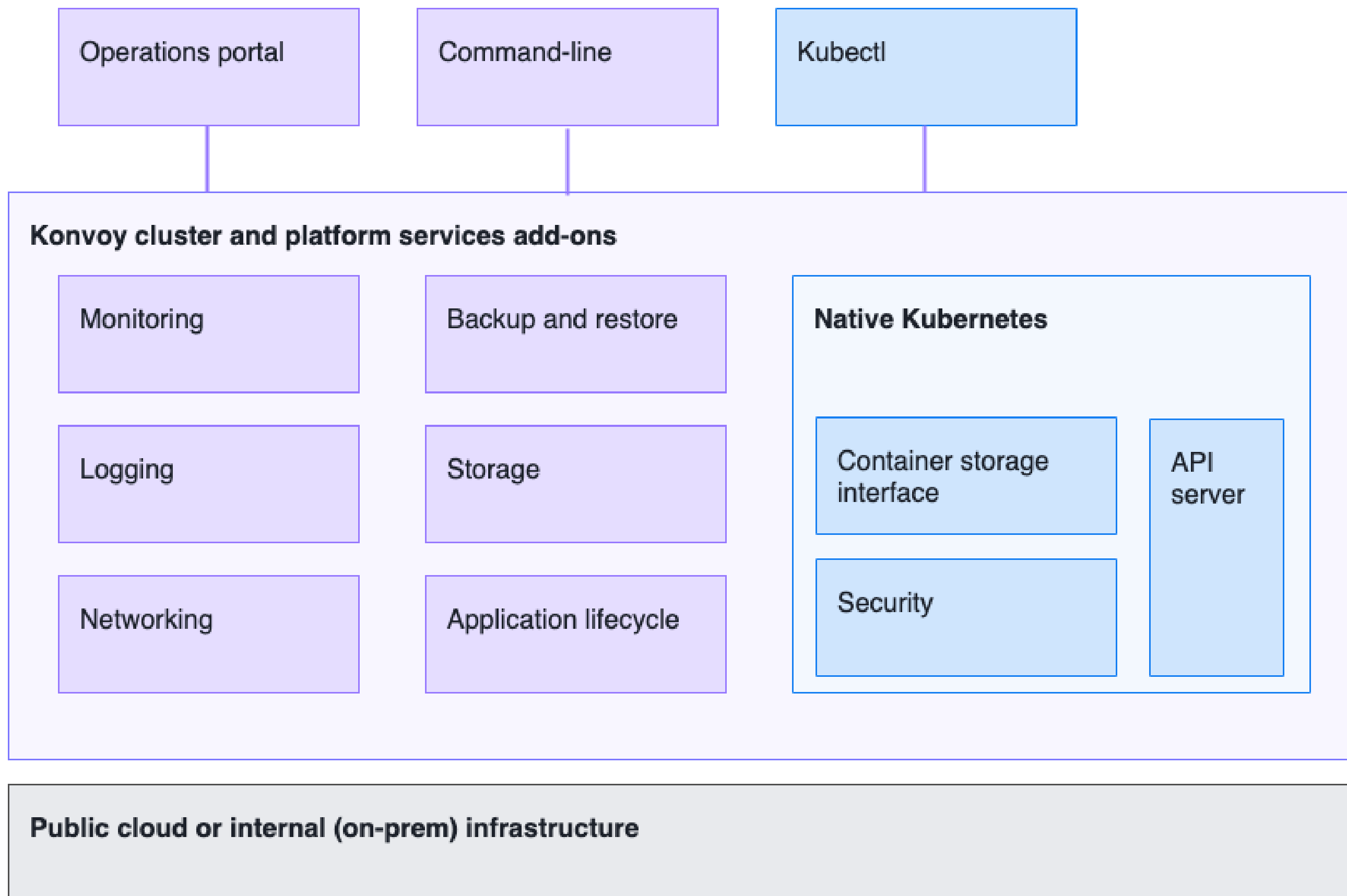


Diagram from [Konvoy Documentation](#)

# Quick Start

Install a Konvoy Cluster in AWS EC2:

- Prepare installation:

```
$ konvoy init --provisioner=aws
```

- Run installation:

```
$ konvoy up
```

- Use it:

```
$ konvoy apply kubeconfig && kubectl cluster-info
Kubernetes master is running at (...)

KubeDNS is running at (...)

kubernetes-dashboard is running at (...)
```

# Konvoy Operations

- Operations Portal
- Network: CoreDNS, Calico, MetalLB, Traefik
- Security: Identity Management, SSO, TLS
- Logging: Fluentbit, Elasticsearch, Kibana
- Monitoring and Metrics: Prometheus, Grafana
- Back up and restore: Velero

# Operations Portal

Konvoy Cluster

General Cluster Information

**Kubernetes**  
Status: Active  
Version: v1.15.3

[View Docs](#) [Dashboard](#)

CPU Requests: 74% (16 Cores)

Memory Requests: 36% (60.936 GiB)

Ephemeral Storage Requests: 0% (287.960 GiB)

Manage

All Monitoring Networking Logging

**Grafana** Monitoring 6.1.6 Enabled [View Docs](#) [Dashboard](#)

**Kibana** Logging 6.7.0 Enabled [View Docs](#) [Dashboard](#)

**Prometheus** Monitoring 2.9.1 Enabled [View Docs](#) [Dashboard](#)

# Operation Portal Components

Manage

All Monitoring Networking Logging

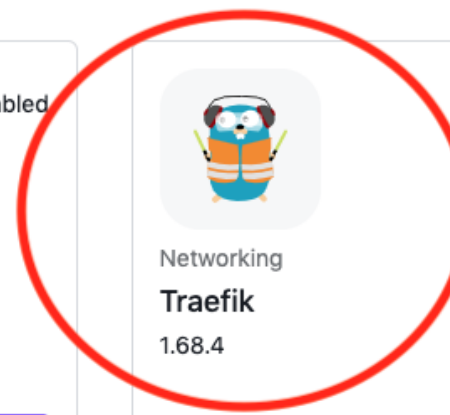
The screenshot displays a grid of six components arranged in two rows of three. Each component card includes a logo, category, name, version, an 'Enabled' status indicator, a 'View Docs' link, and a 'Dashboard' button.

Category	Name	Version	Status	Action Links
Monitoring	Grafana	6.1.6	Enabled	<a href="#">View Docs</a> <a href="#">Dashboard</a>
Logging	Kibana	6.7.0	Enabled	<a href="#">View Docs</a> <a href="#">Dashboard</a>
Monitoring	Prometheus	2.9.1	Enabled	<a href="#">View Docs</a> <a href="#">Dashboard</a>
Monitoring	Prometheus Alert Manager	0.16.2	Enabled	<a href="#">View Docs</a> <a href="#">Dashboard</a>
Networking	Traefik	1.68.4	Enabled	<a href="#">View Docs</a> <a href="#">Dashboard</a>

## Manage

[All](#) [Monitoring](#) [Networking](#) [Logging](#)

 Monitoring <b>Grafana</b> 6.1.6  <a href="#">View Docs</a> <a href="#">Dashboard</a>	 Logging <b>Kibana</b> 6.7.0  <a href="#">View Docs</a> <a href="#">Dashboard</a>	 Monitoring <b>Prometheus</b> 2.9.1  <a href="#">View Docs</a> <a href="#">Dashboard</a>
 Monitoring <b>Prometheus Alert Manager</b> 0.16.2  <a href="#">View Docs</a> <a href="#">Dashboard</a>	 Networking <b>Traefik</b> 1.68.4  <a href="#">View Docs</a> <a href="#">Dashboard</a>	



# Why Traefik?

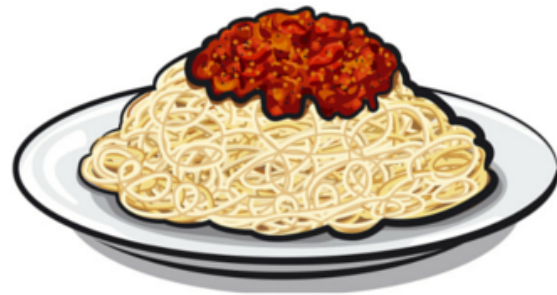


Why, Mr Anderson?

THE EVOLUTION OF  
**SOFTWARE ARCHITECTURE**

**1990's**

SPAGHETTI-ORIENTED  
ARCHITECTURE  
(aka Copy & Paste)



**2000's**

LASAGNA-ORIENTED  
ARCHITECTURE  
(aka Layered Monolith)



**2010's**

RAVIOLI-ORIENTED  
ARCHITECTURE  
(aka Microservices)



**WHAT'S NEXT?**

PROBABLY PIZZA-ORIENTED ARCHITECTURE

By @benorama

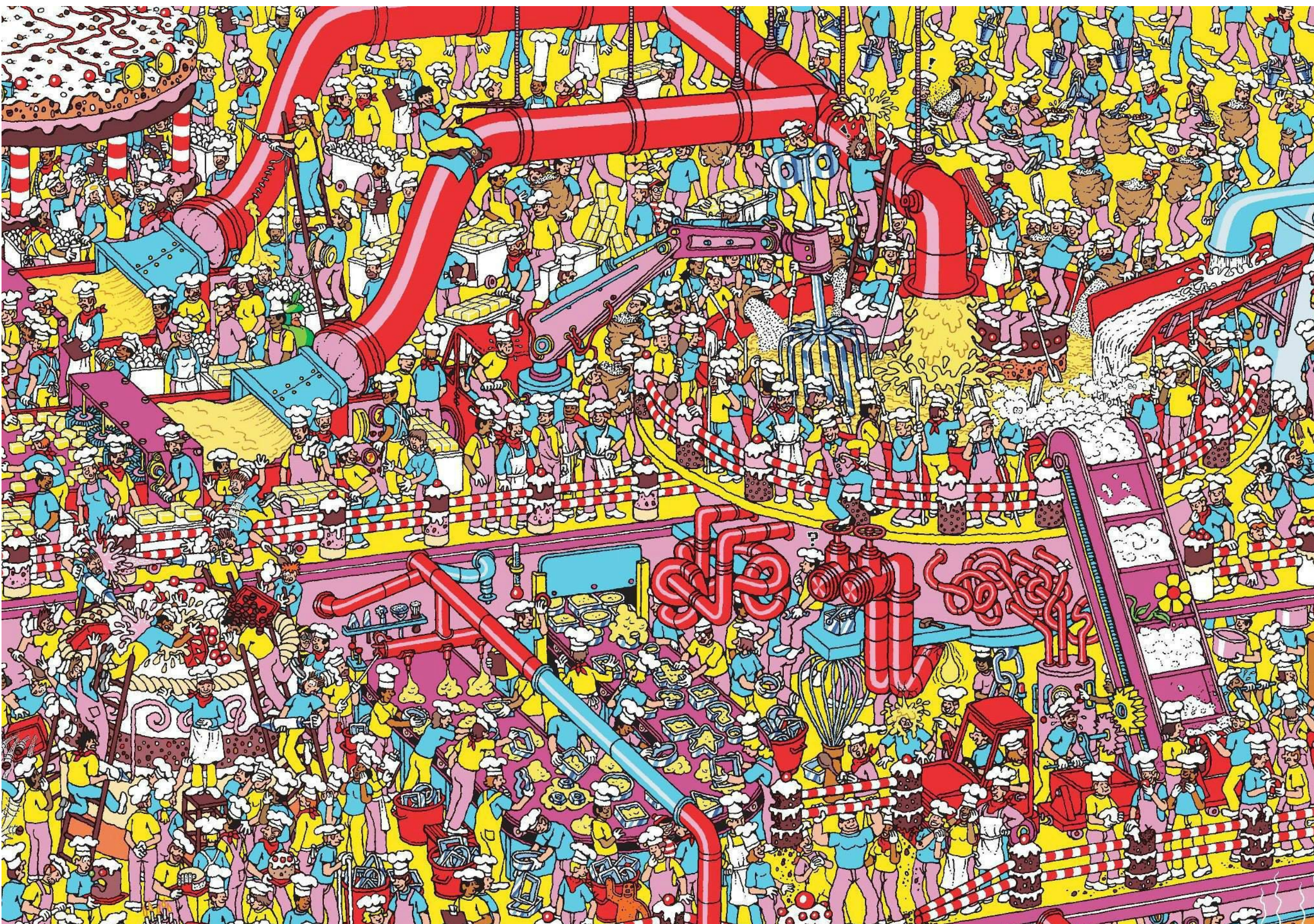
# The Premise Of Microservices...



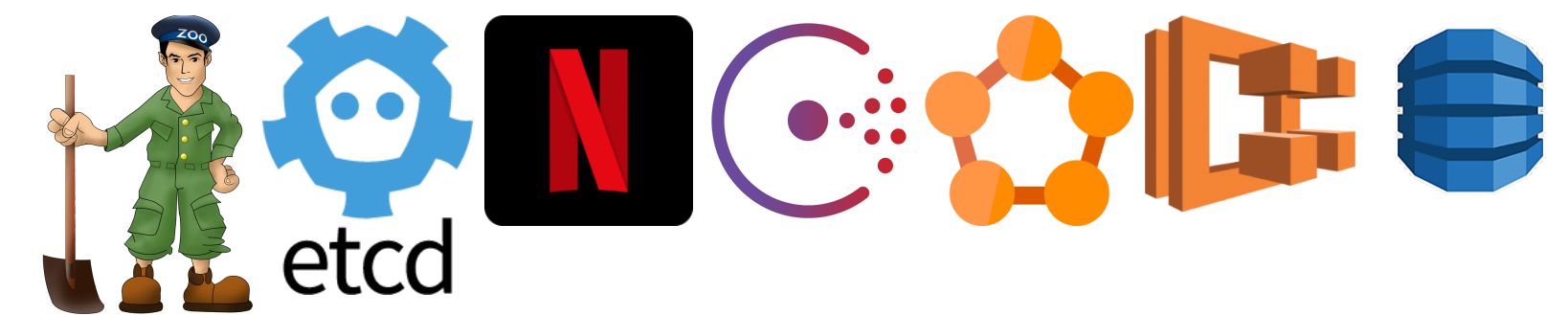
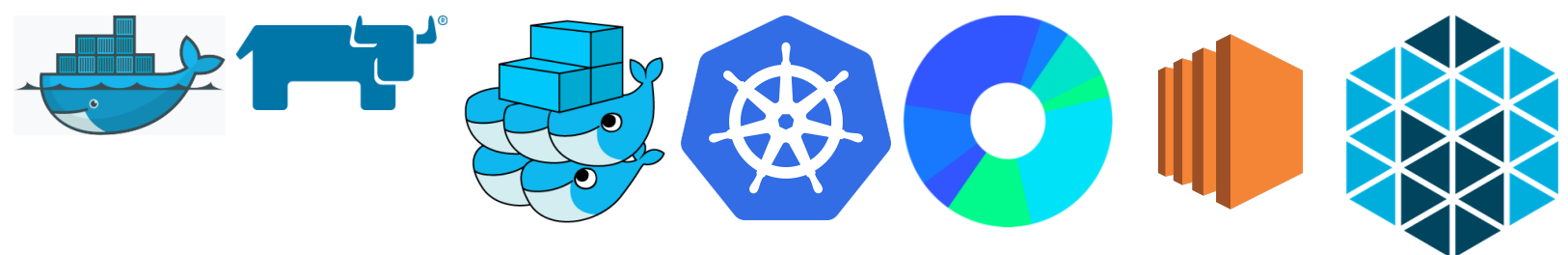
# ...And What Happens

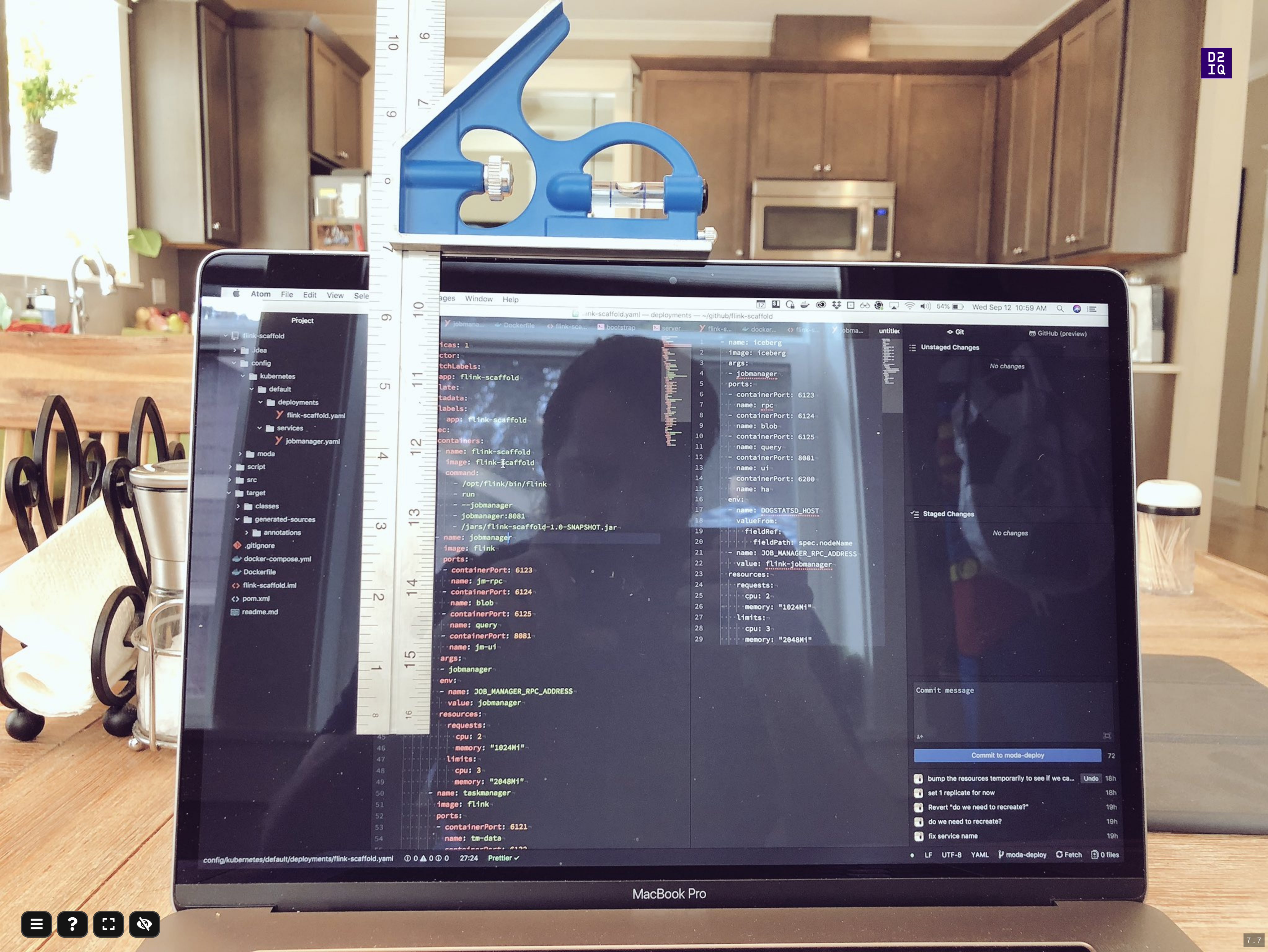


# Where's My Service?



# Tools Of The Trade





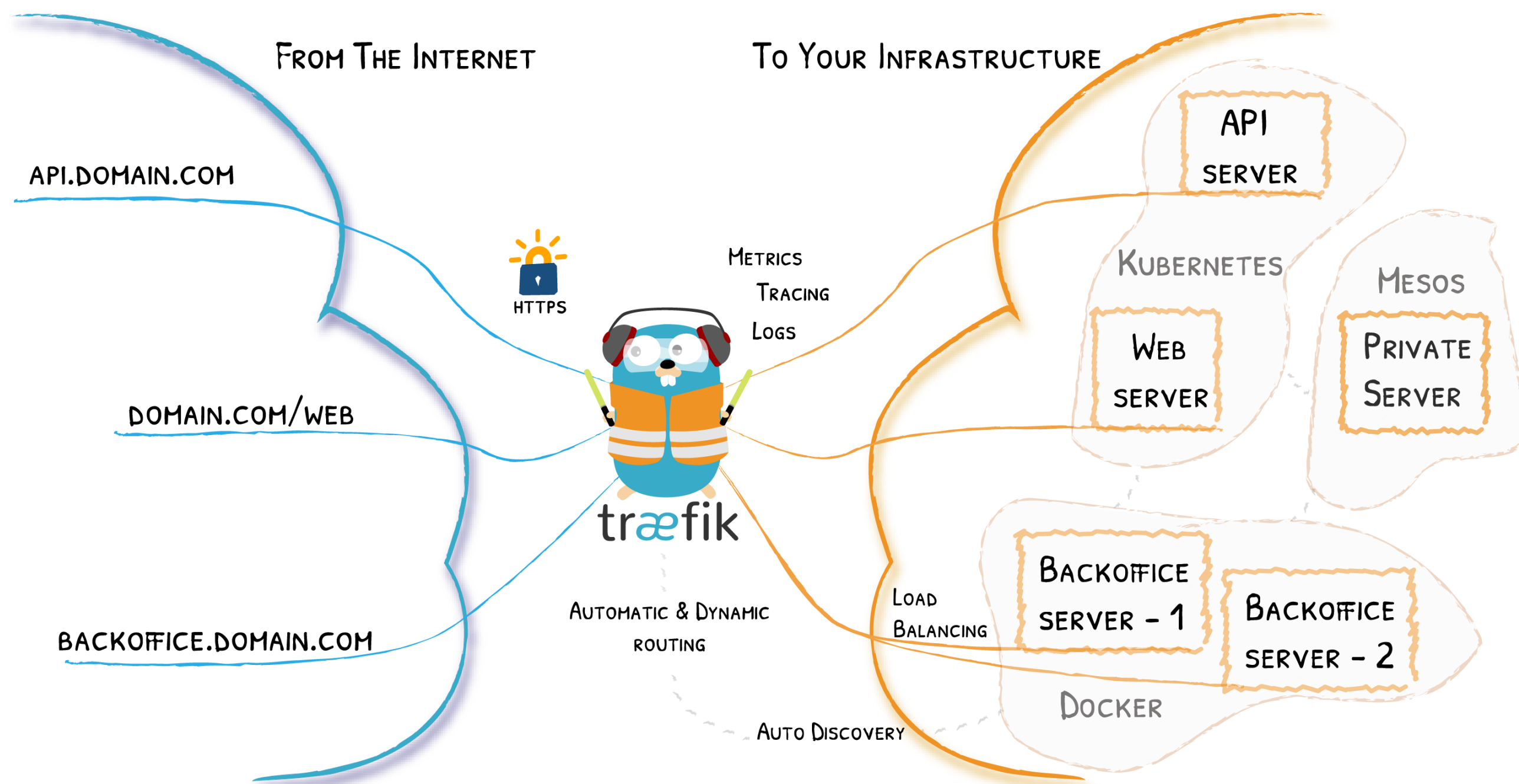
MacBook Pro

# What If I Told You?



That You Don't Have to Write This Configuration File...?

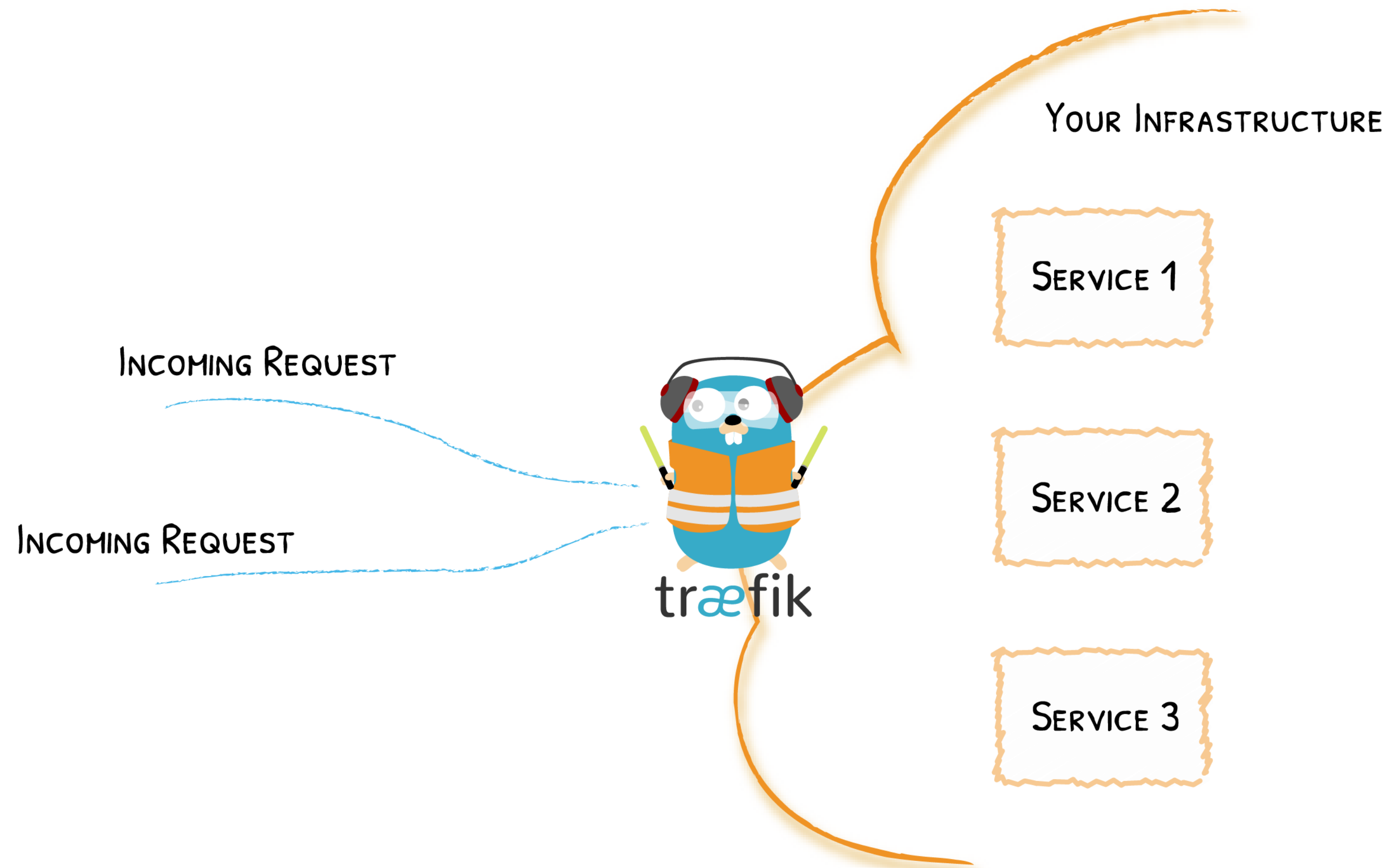
# Here Comes Traefik!



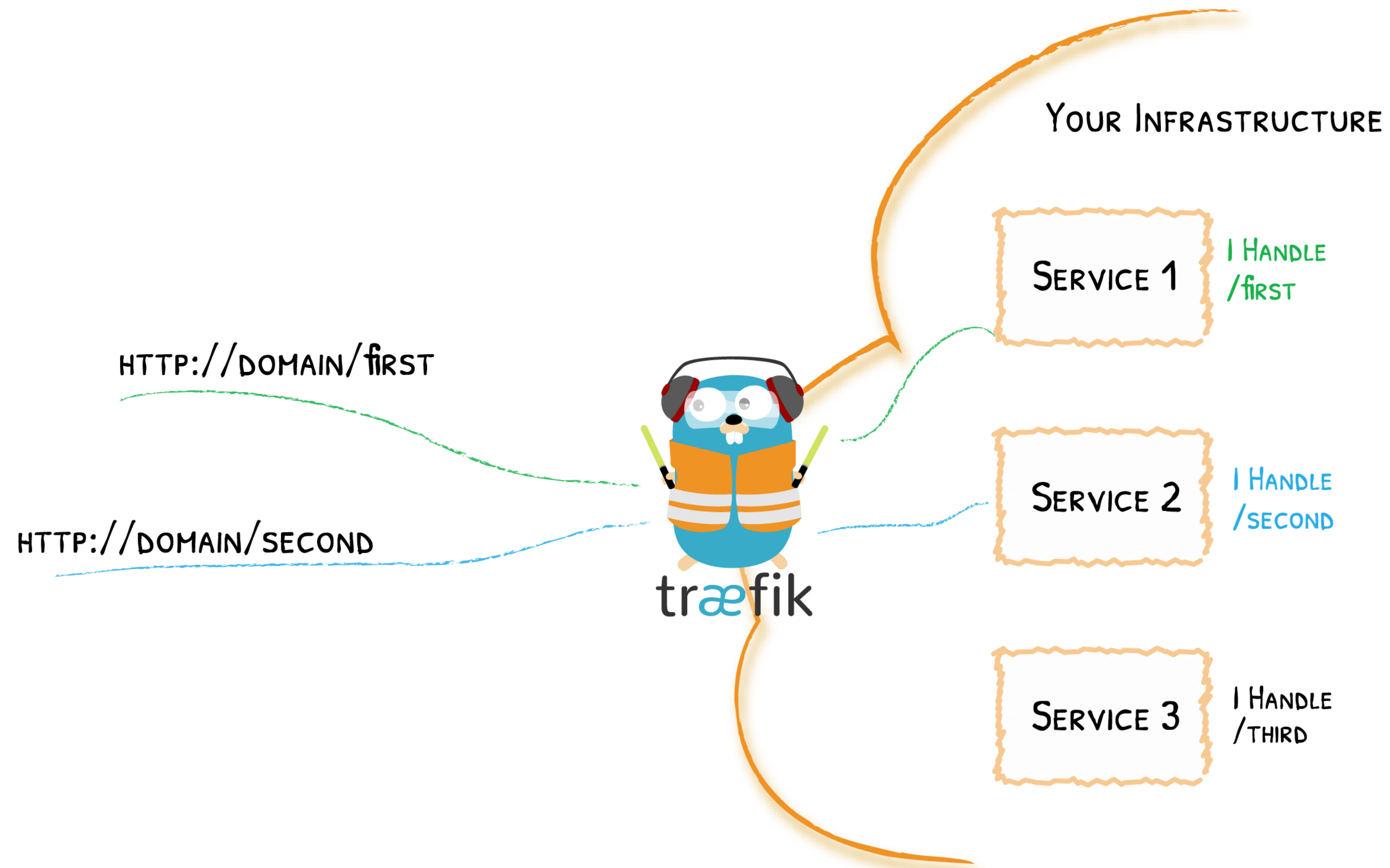
# Traefik Project

-  <https://github.com/containous/traefik>
- MIT License
- Written in Go
- 25,000+ ⭐ 1B+ ↓ 400+ 
- Created in 2015, 4Y 
- Current stable branch: v2 . 0

# Traefik Is An Edge Proxy



# It Dynamically Discovers Services



# Traefik With ⚓

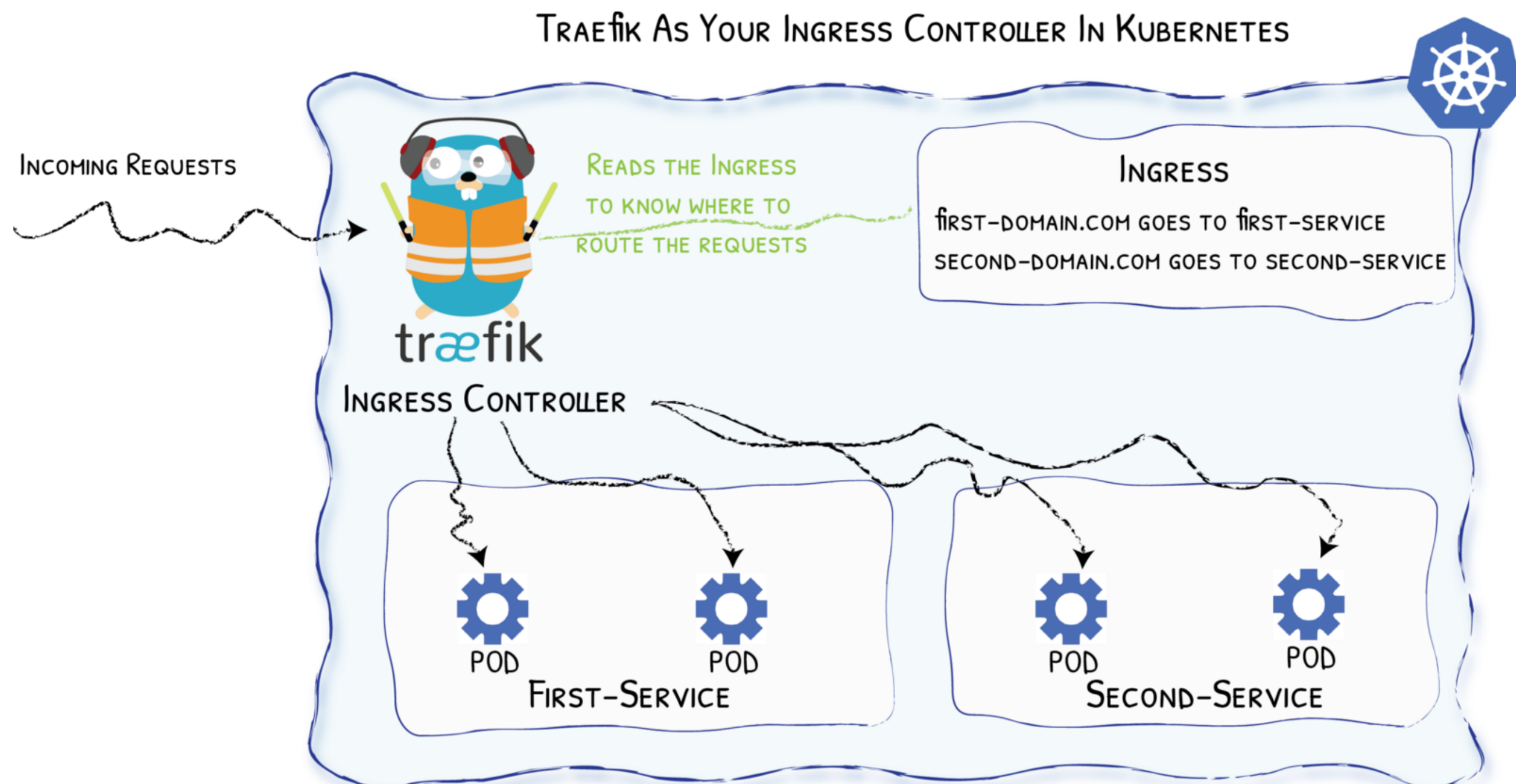


Diagram from <https://medium.com/@geraldcroes>

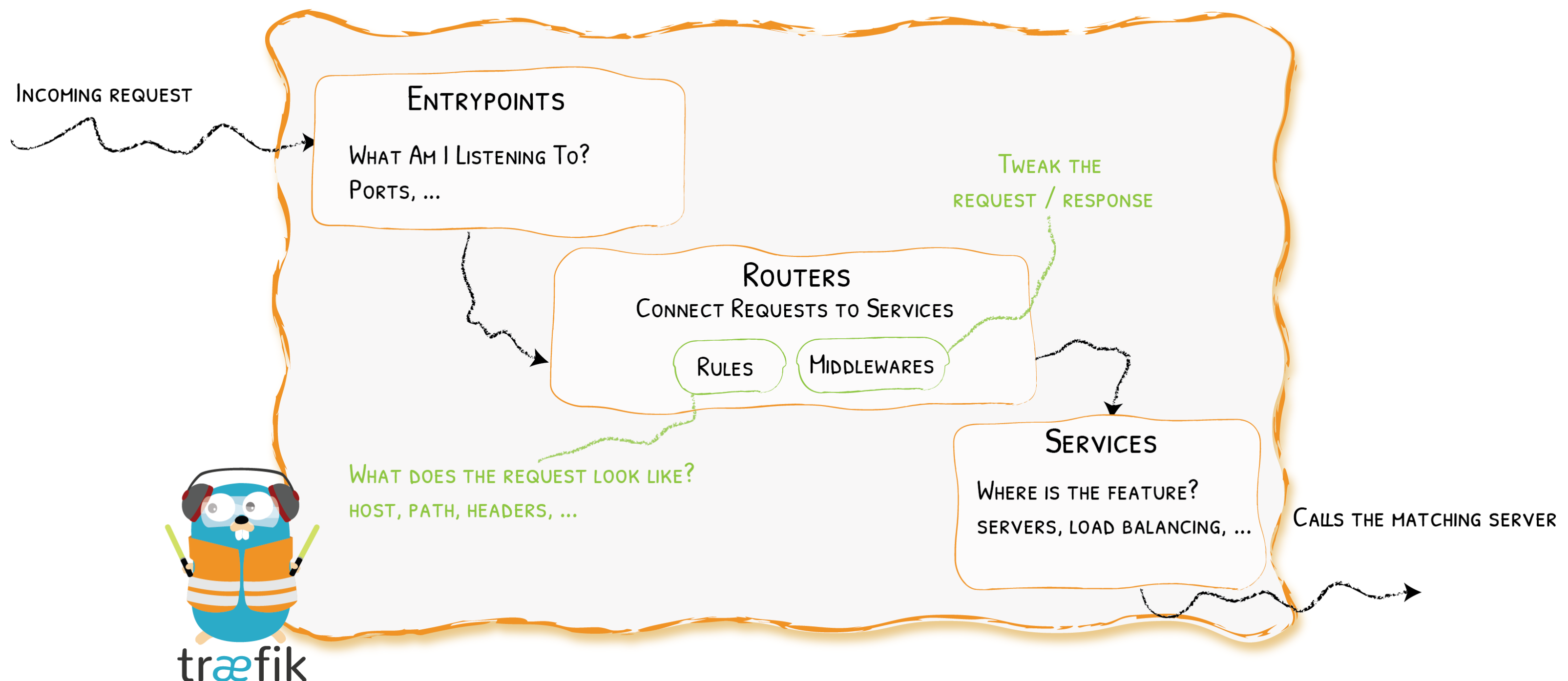
# Demo Time!

Konvoy and Traefik v1

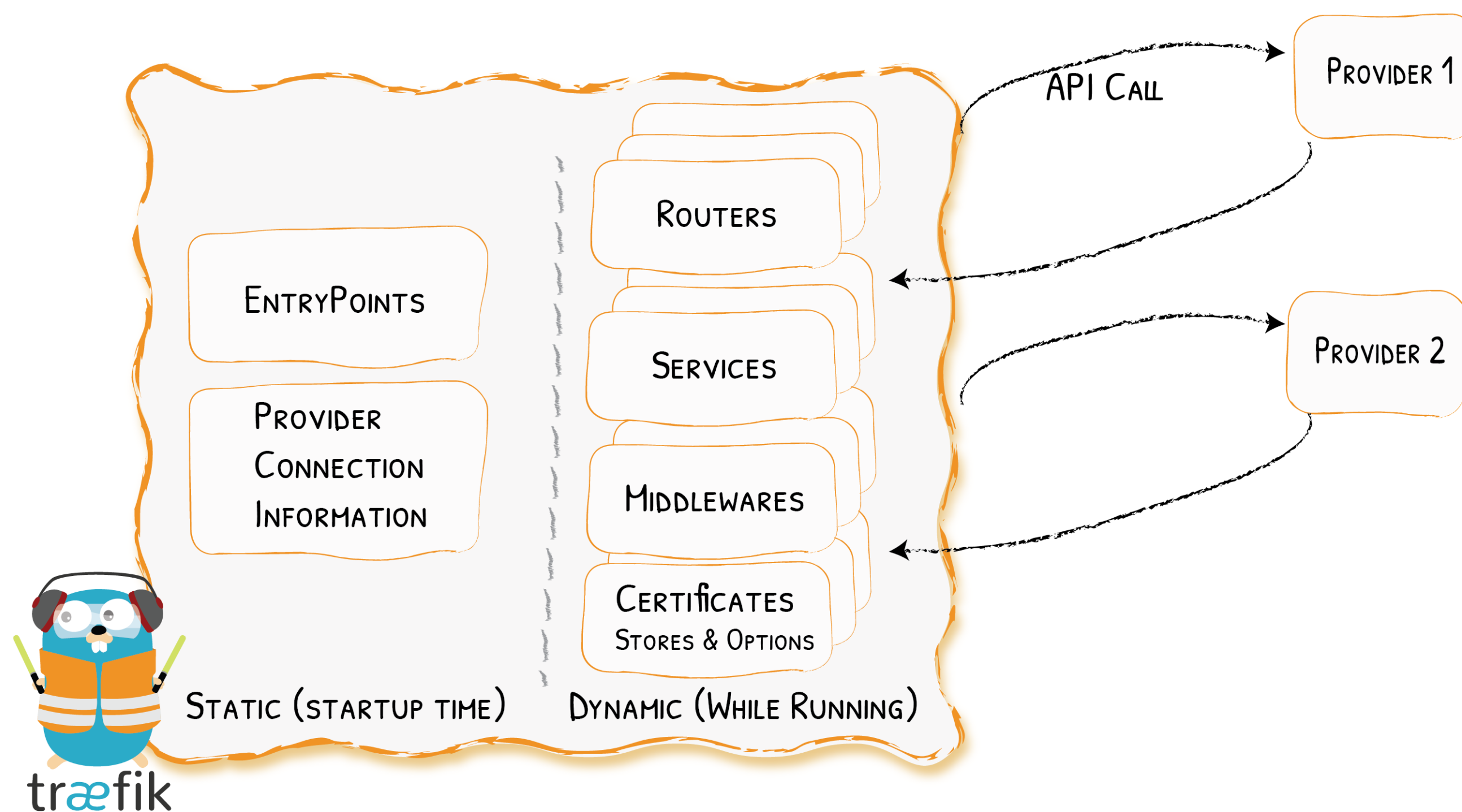
# Traefik V2



# Architecture At A Glance



# Static & Dynamic Configuration



# Remember Traefik In ⚓?

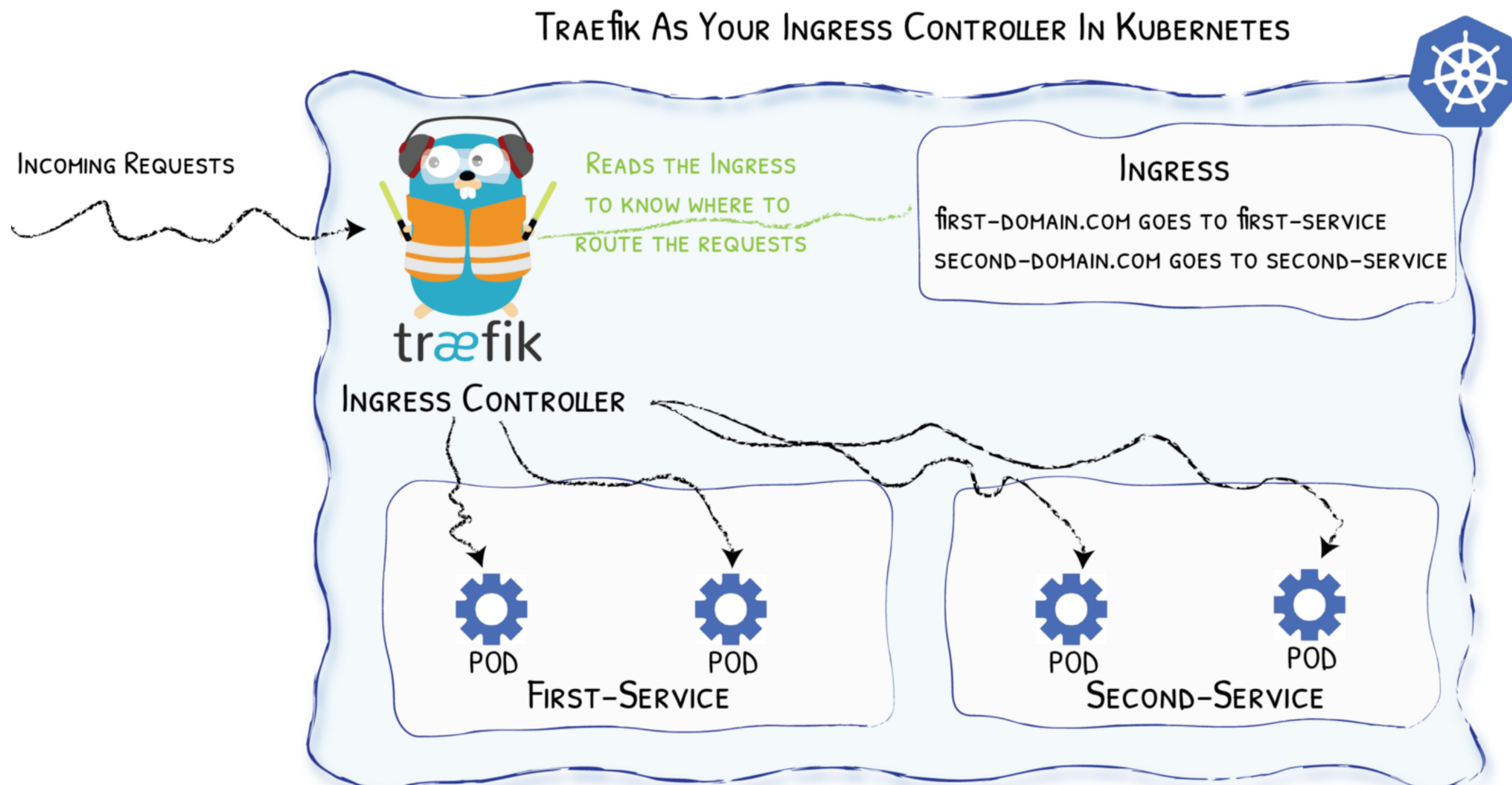


Diagram from <https://medium.com/@geraldcroes>

# But...

**Annotations**

**General annotations**

The following general annotations are applicable on the Ingress object:

Annotation	Description
traefik.ingress.kubernetes.io/app-root: "/index.html"	Redirects all requests for / to the defined path. (1)
traefik.ingress.kubernetes.io/error-pages: <YML>	See <a href="#">custom error pages</a> section. (2)
traefik.ingress.kubernetes.io/frontend-entry-points: http,https	Override the default frontend endpoints.
traefik.ingress.kubernetes.io/pass-client-tls-cert: <YML>	Forward the client certificate following the configuration in YAML. (3)
traefik.ingress.kubernetes.io/pass-tls-cert: "true"	Override the default frontend PassTLCert value. Default: false. (DEPRECATED)
traefik.ingress.kubernetes.io/preserve-host: "true"	Forward client Host header to the backend.
traefik.ingress.kubernetes.io/priority: "3"	Override the default frontend rule priority.
traefik.ingress.kubernetes.io/rate-limit: <YML>	See <a href="#">rate limiting</a> section. (4)
traefik.ingress.kubernetes.io/redirect-entry-point: https	Enables Redirect to another entryPoint for that frontend (e.g. HTTPS).
traefik.ingress.kubernetes.io/redirect-permanent: "true"	Return 301 instead of 302.
traefik.ingress.kubernetes.io/redirect-regex: ^http://localhost/(.*)	Redirect to another URL for that frontend. Must be set with traefik.ingress.kubernetes.io/redirect-replacement.
traefik.ingress.kubernetes.io/redirect-replacement: http://mydomain/\$1	Redirect to another URL for that frontend. Must be set with traefik.ingress.kubernetes.io/redirect-regex.
traefik.ingress.kubernetes.io/request-modifier: AddPrefix: /users	Adds a <a href="#">request modifier</a> to the backend request.
traefik.ingress.kubernetes.io/rewrite-target: /users	Replaces each matched Ingress path with the specified one, and adds the old path to the X-Replaced-Path header.

**Annotations**

You can add these Kubernetes annotations to specific Ingress objects to customize their behavior.

**Tip**

Annotation keys and values can only be strings. Other types, such as boolean or numeric values must be quoted, i.e. "true", "false", "100".

**Note**

The annotation prefix can be changed using the `--annotations-prefix` command line argument, but the default is `nginx.ingress.kubernetes.io`, as described in the table below.

Name	Type
nginx.ingress.kubernetes.io/app-root	string
nginx.ingress.kubernetes.io/affinity	cookie
nginx.ingress.kubernetes.io/affinity-mode	"balanced" or "persistent"
nginx.ingress.kubernetes.io/auth-realm	string
nginx.ingress.kubernetes.io/auth-secret	string
nginx.ingress.kubernetes.io/auth-secret-type	string
nginx.ingress.kubernetes.io/auth-type	basic or digest
nginx.ingress.kubernetes.io/auth-tls-secret	string
nginx.ingress.kubernetes.io/auth-tls-verify-depth	number
nginx.ingress.kubernetes.io/auth-tls-verify-client	string
nginx.ingress.kubernetes.io/auth-tls-error-page	string
nginx.ingress.kubernetes.io/auth-tls-pass-certificate-to-upstream	"true" or "false"
nginx.ingress.kubernetes.io/auth-url	string
nginx.ingress.kubernetes.io/auth-cache-key	string

# ✳️ CRD - Custom Resources Definition

```
# File "webapp.yaml"
apiVersion: traefik.containo.us/v1alpha1
kind: IngressRoute
metadata:
  name: simpleingressroute
spec:
  entryPoints:
    - web
  routes:
    - match: Host(`localhost`) && PathPrefix(`/whoami`)
      kind: Rule
      services:
        - name: webapp
          port: 80
```

```
$ kubectl apply -f webapp.yaml
$ kubectl get ingressroute
```

# 🌐 & TCP (With CRD)

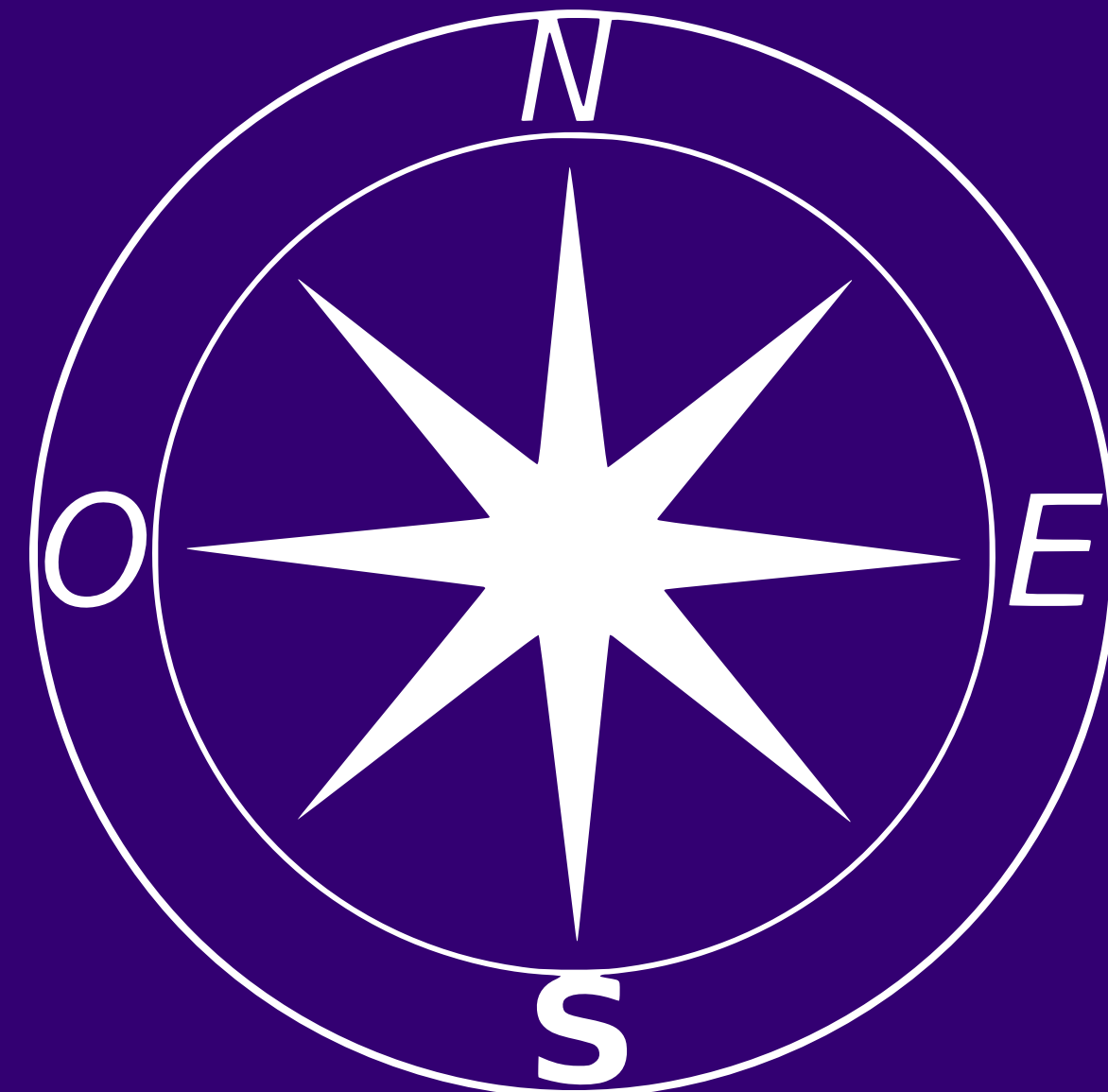
```
apiVersion: traefik.containo.us/v1alpha1
kind: IngressRouteTCP
metadata:
  name: ingressroutetcpmongo.crd
spec:
  entryPoints:
    - mongotcp
  routes:
    - match: HostSNI(`mongo-prod`)
      services:
        - name: mongo-prod
          port: 27017
```

# Demo Time (2)!

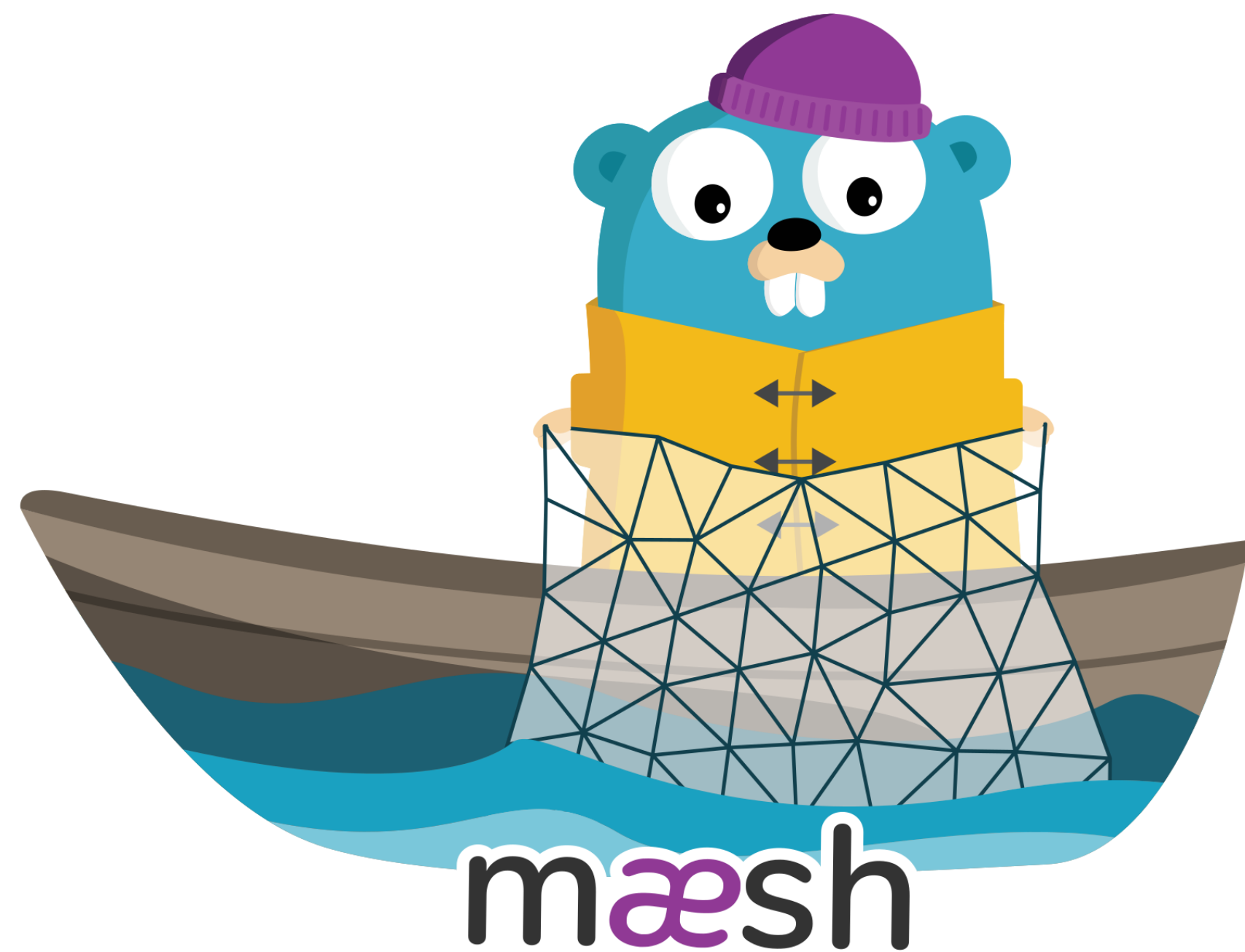
Traefik v2 in Konvoy

# East / West Traefik

What about routing traffic from service to services?



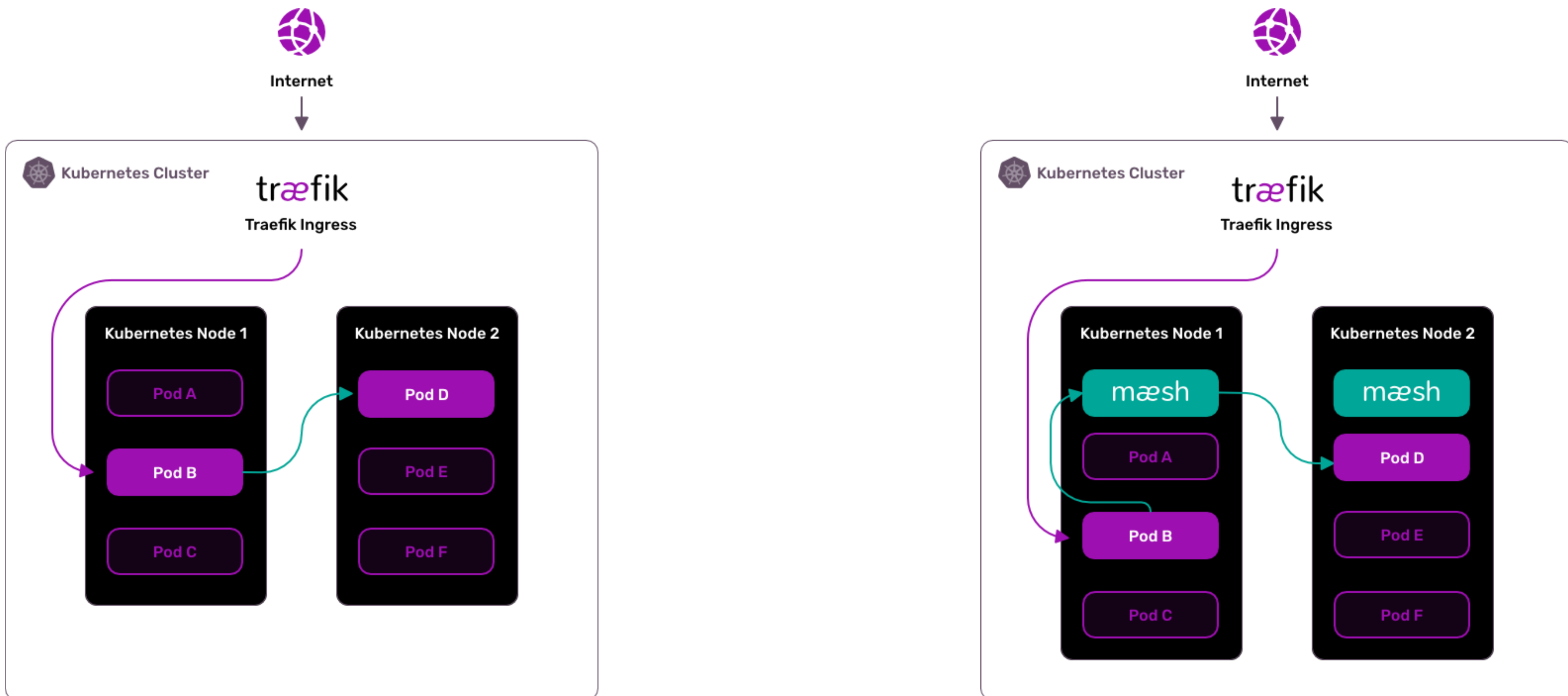
# Say Hello To Maesh



# What Is Maesh?

*Maesh is a lightweight, easy to configure, and non-invasive service mesh that allows visibility and management of the traffic flows inside any Kubernetes cluster.*

# Maesh Architecture



# More On Maesh

[Maesh Website](#)

# Show Me The Code!

- Install Maesh (Helm Chart):

```
helm repo add maesh https://containous.github.io/maesh/charts
helm repo update
helm install --name=maesh --namespace=maesh maesh/maesh --values=./maesh/values.yaml
```

- Deploy Applications:

```
kubectl apply -f apps/0-namespace.yaml
kubectl apply -f apps/1-svc-accounts.yaml
kubectl apply -f apps/2-apps-client.yaml
kubectl apply -f apps/3-apps-servers.yaml
kubectl apply -f apps/4-ingressroutes.yaml
```

- Deploy SMI Objects to allow traffic in the mesh:

```
kubectl apply -f apps/5-smi-http-route-groups.yaml
kubectl apply -f apps/6-smi-traffic-targets.yaml
```

# A Closer Look To SMI Objects

```
apiVersion: specs.smi-spec.io/v1alpha1
kind: HTTPRouteGroup
metadata:
  name: app-routes
  namespace: apps
matches:
- name: all
  pathRegex: "/"
  methods: [ "*" ]
---
apiVersion: access.smi-spec.io/v1alpha1
kind: TrafficTarget
metadata:
  name: client-apps
  namespace: apps
destination:
  kind: ServiceAccount
  name: apps-server
  namespace: apps
specs:
- kind: HTTPRouteGroup
  name: app-routes
  matches:
  - all
sources:
- kind: ServiceAccount
  name: apps-client
  namespace: apps
```

# Demo Time (3)!

Maesh in Konvoy

# That's All Folks!

# Thank You!

 @DamienDuportal

 dduportal



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