

# A La Découverte De Traefik 2.0 (⛵)



[sf≡ir]

Lille - 2019/06/13



<https://containous.github.io/slides/meetup-sfeir-lille-2019>

# How To Use These Slides?

- **Browse the slides:** Use the arrows
  - Change chapter: Left/Right arrows
  - Next or previous slide: Top and bottom arrows
- **Overview of the slides:** keyboard's shortcut "o"
- **Speaker mode (and notes):** keyboard's shortcut "s"

# Whoami

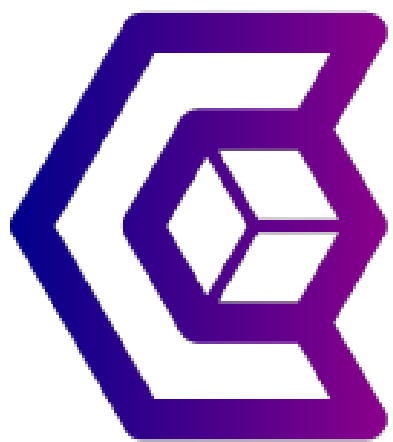
- Damien DUPORTAL:
  - Træfik's Developer  Advocate @ Containous
-  @DamienDuportal
-  dduortal



# Containous

<https://containo.us>

- We Believe in Open Source
- We Deliver Traefik and Traefik Enterprise Edition
- Commercial Support
- 20 people, 90% tech



# Why Traefik?



Why, Mr Anderson?

# Evolution Of Software Design



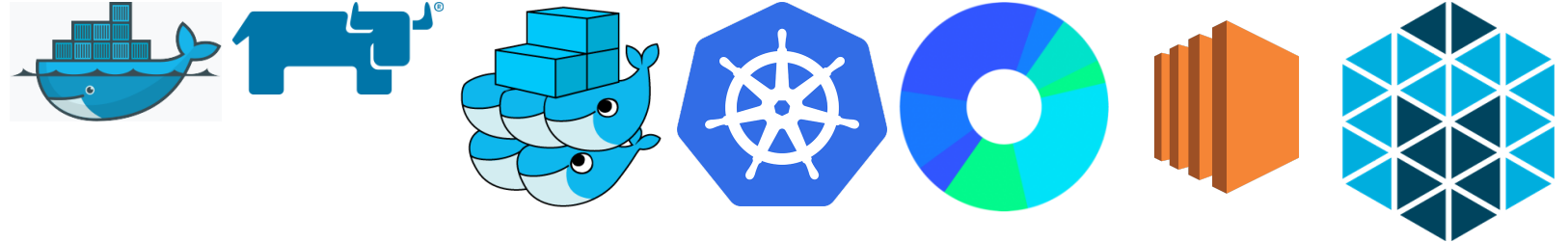
# The Premise Of Microservices...



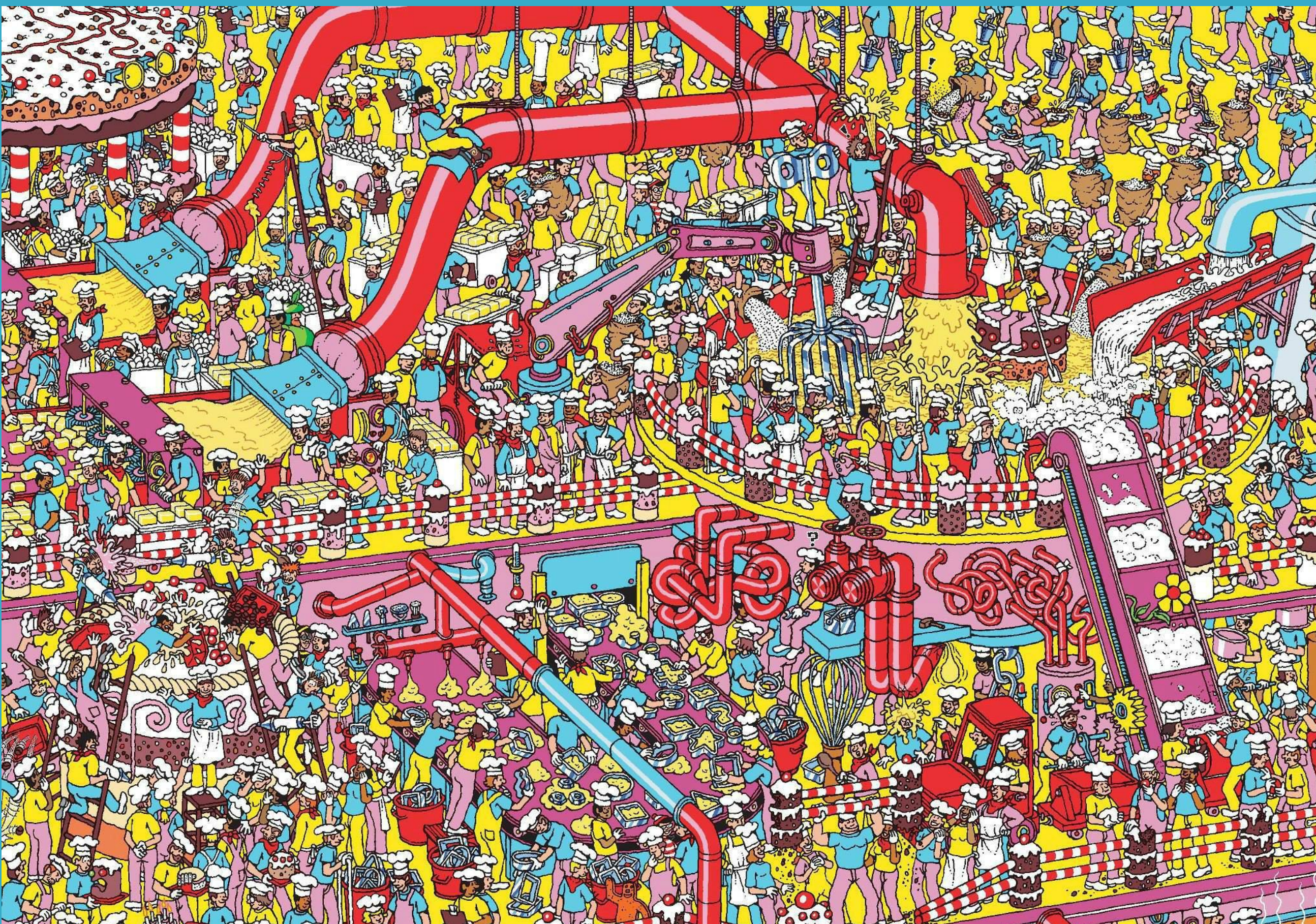
*...And What Happens*

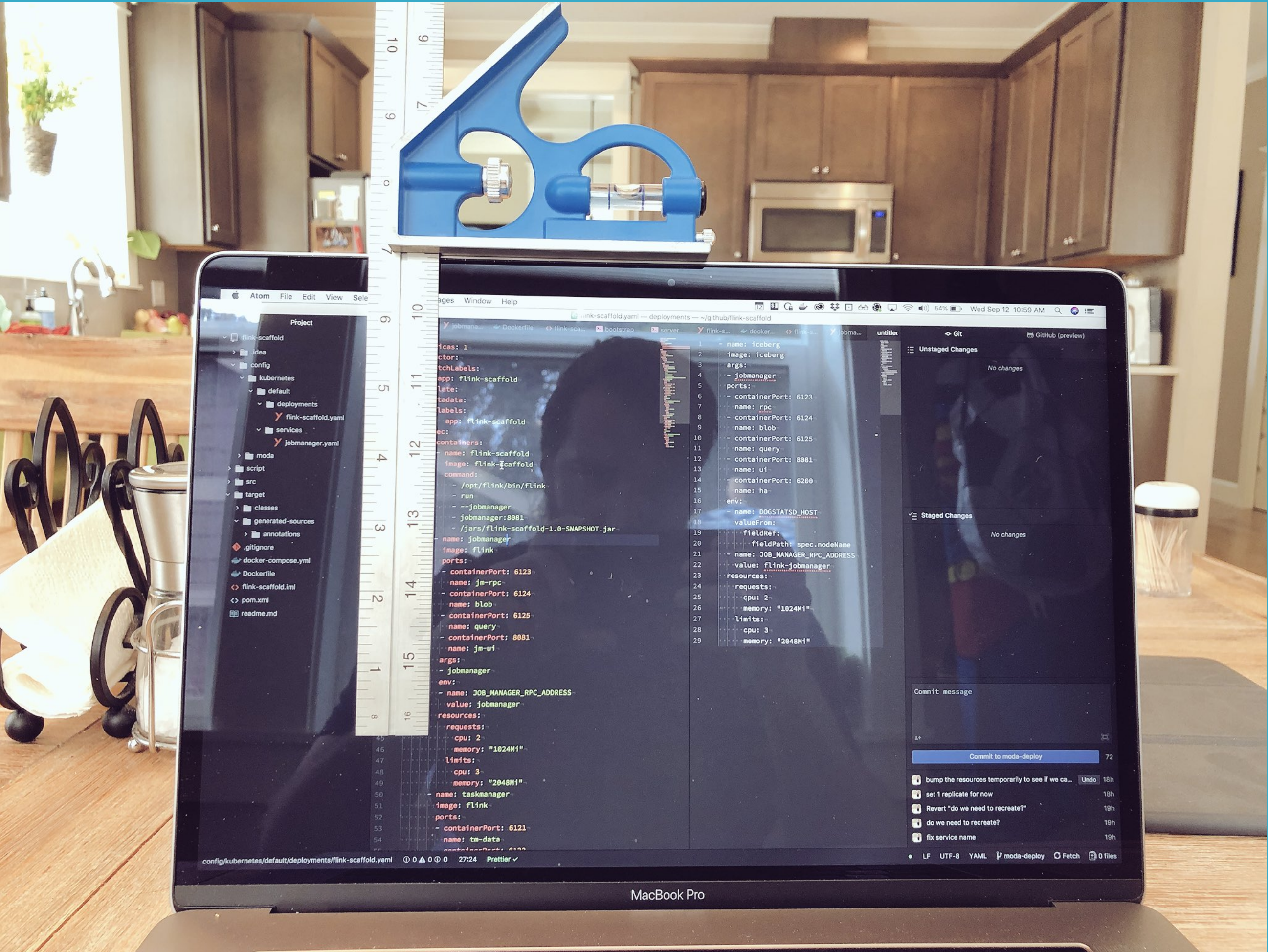


# Tools Of The Trade



# Where's My Service?





Source: <https://twitter.com/Caged/status/1039937162769096704>

# 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
- 22,000+  750M+  350+ 
- Created in 2015
- Current stable branch: v1 . 7

# BACK toTRAEFIK 2.0

Part →

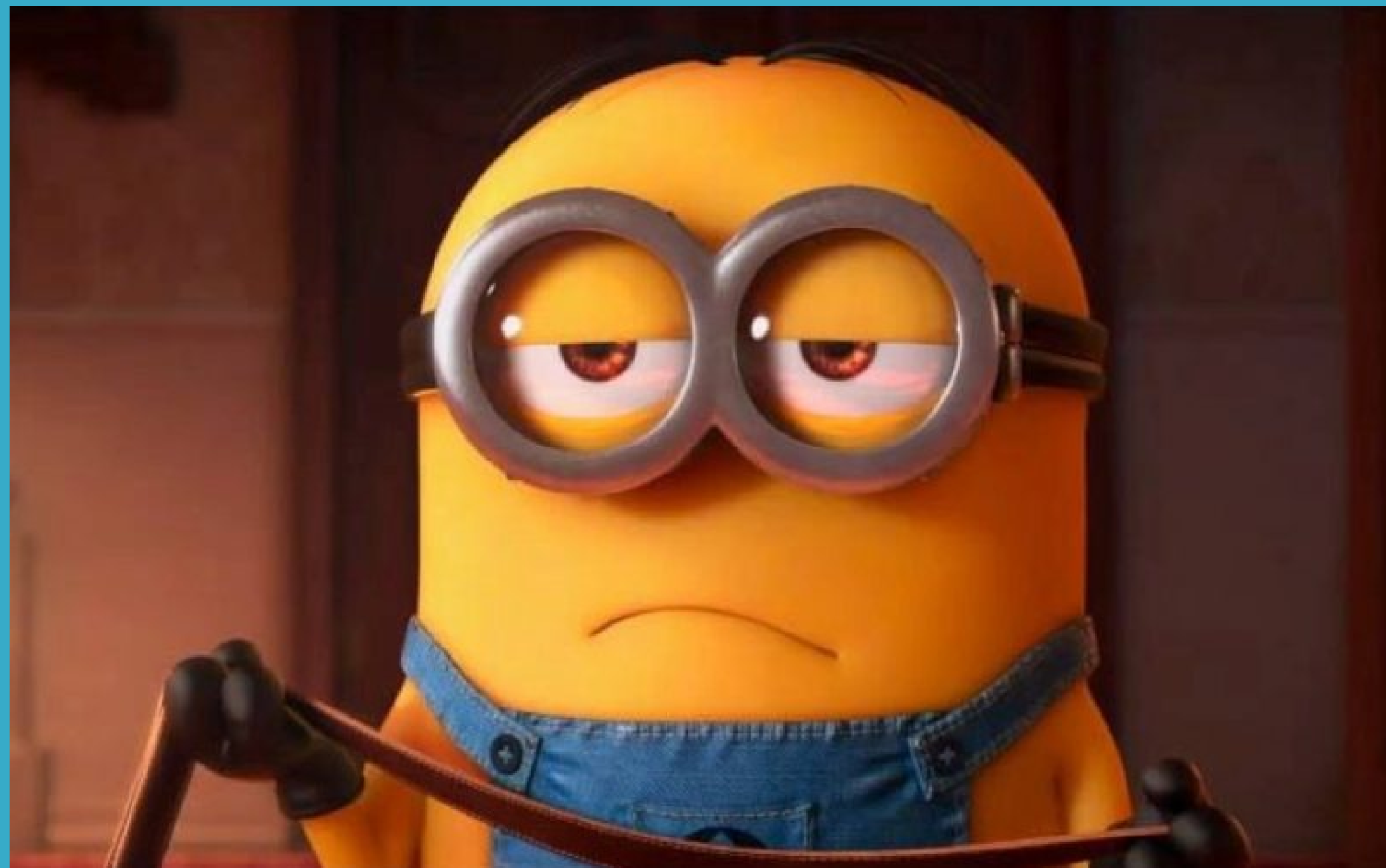


# Traefik 2.0 Quick Overview

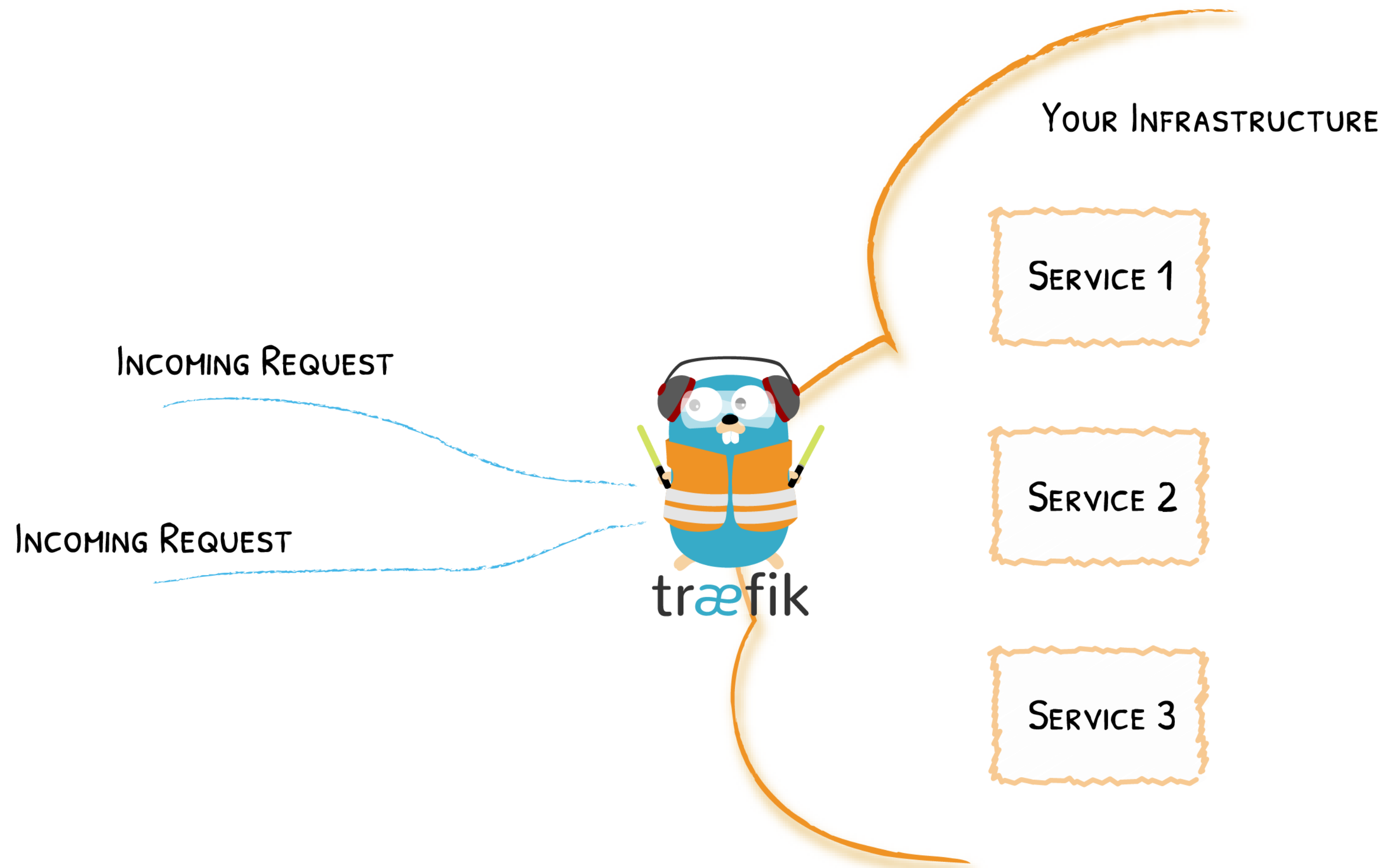
- Revamped Documentation
- Clarified Concepts
- Expressive Routing Rule Syntax
- Middlewares
- TCP Support
- TLS stores & options
- And so Much More...

Learn more on the blog post

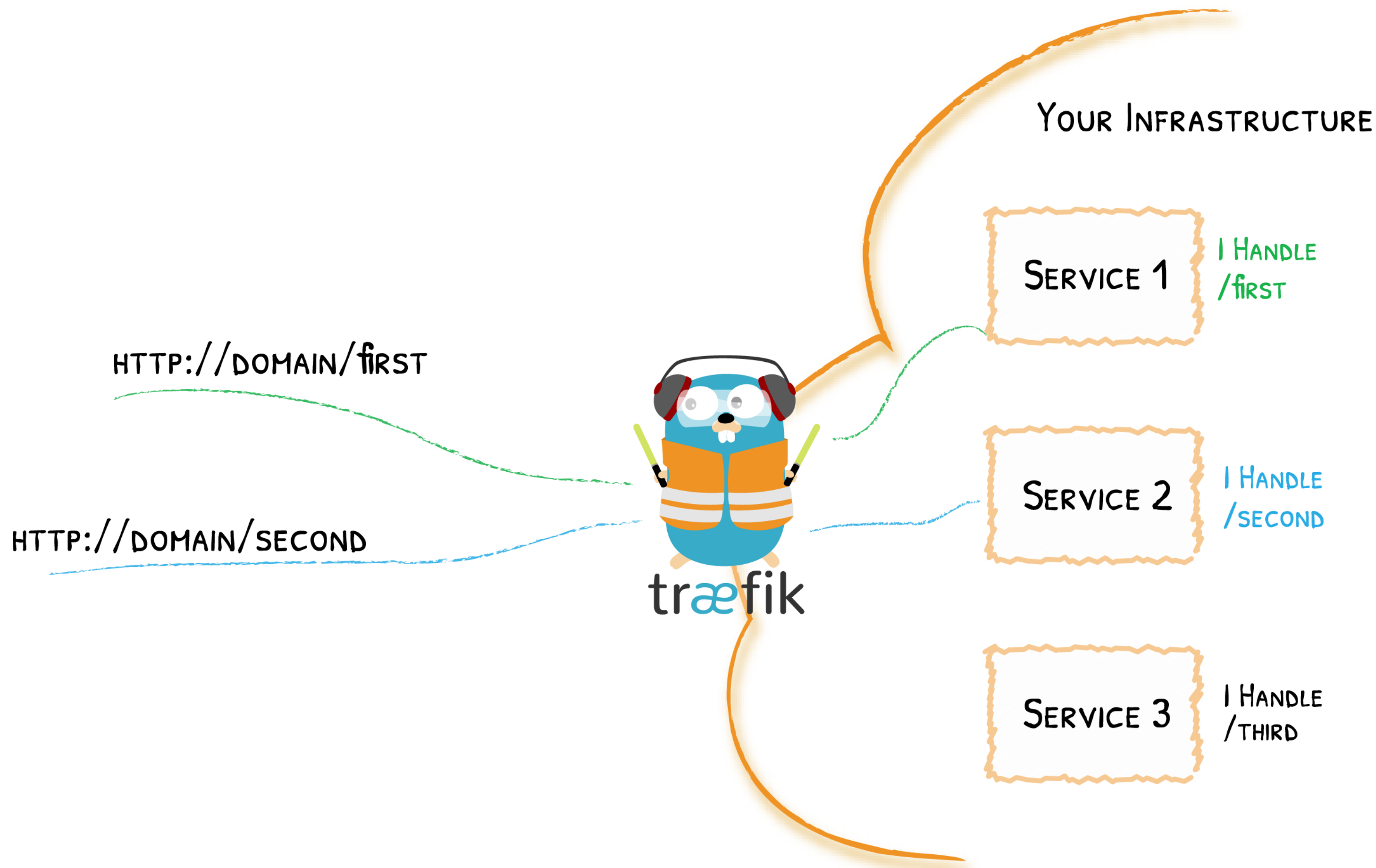
# Traefik (V2.0) Core Concepts



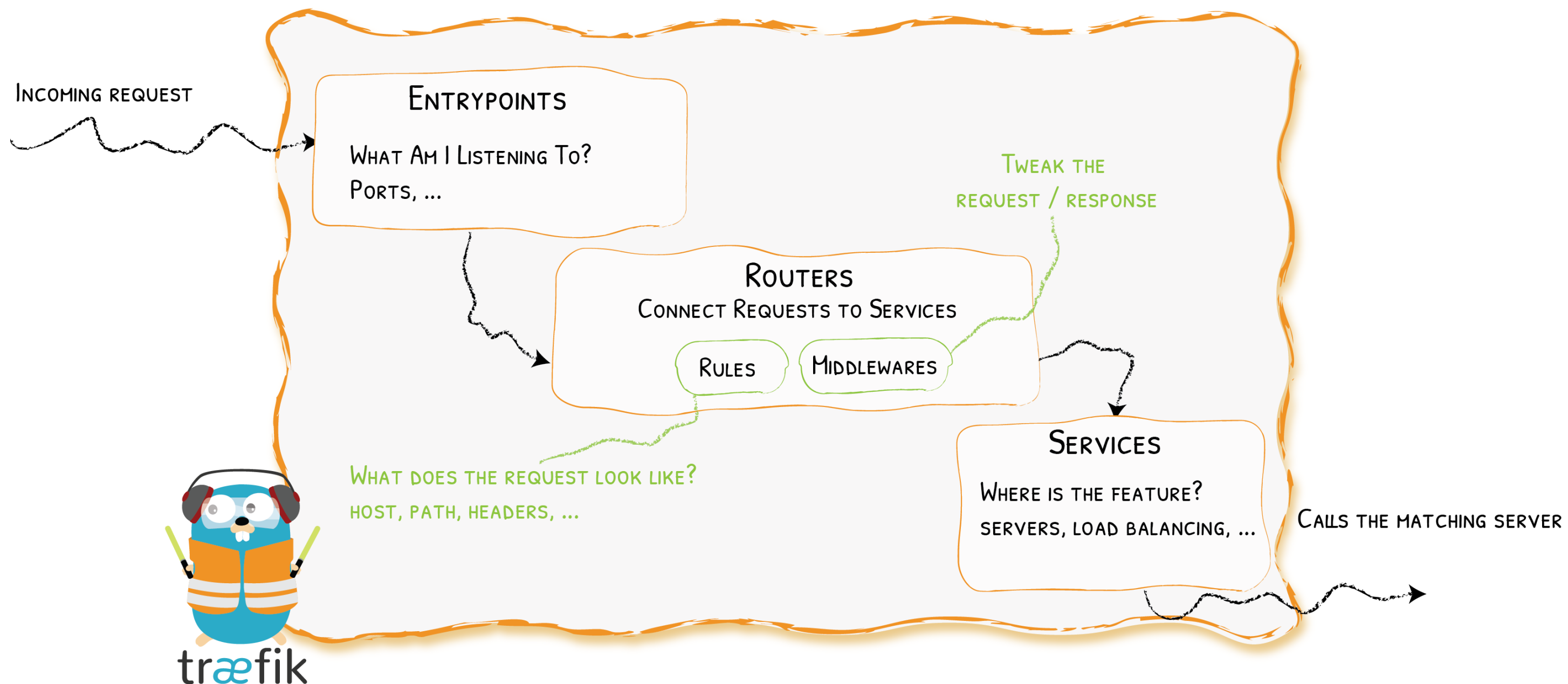
# Traefik Is An Edge Router



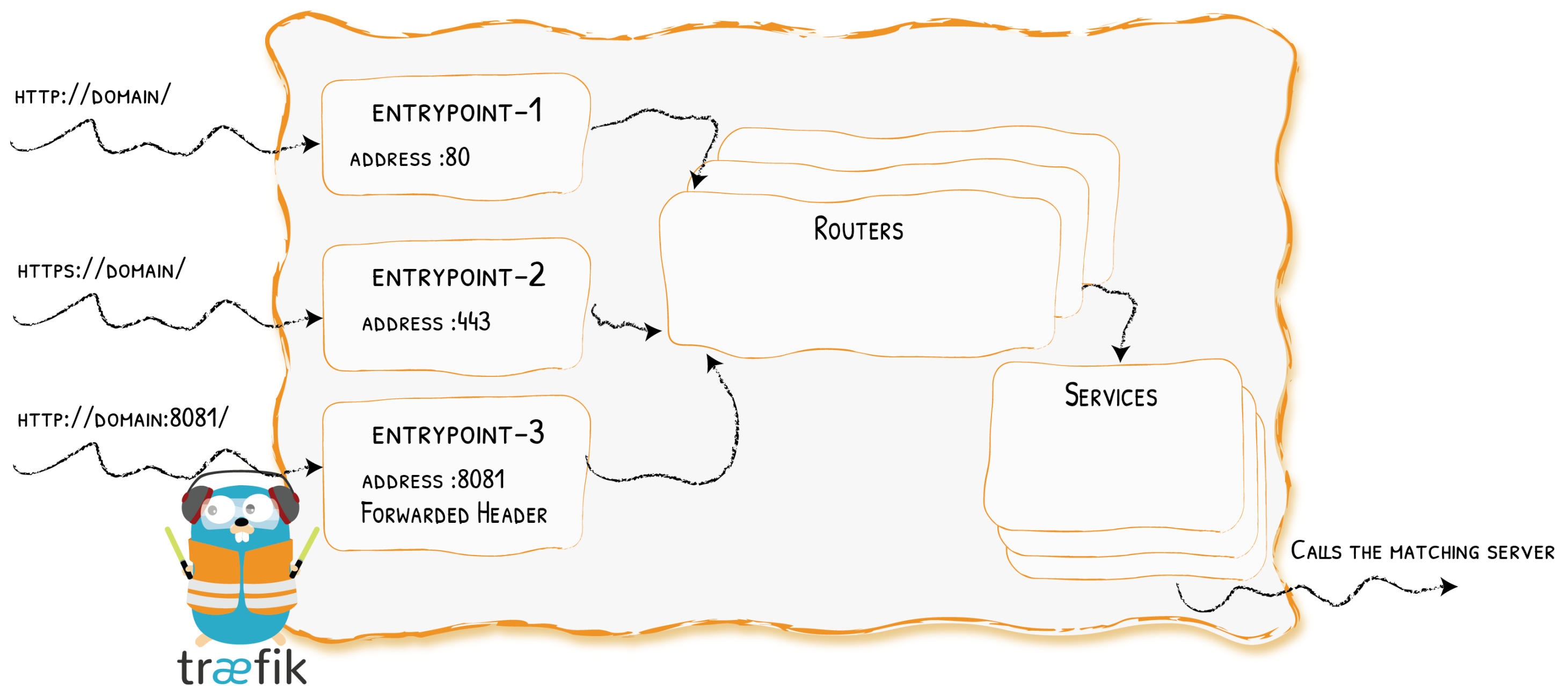
# Traefik Dynamically Discovers Services



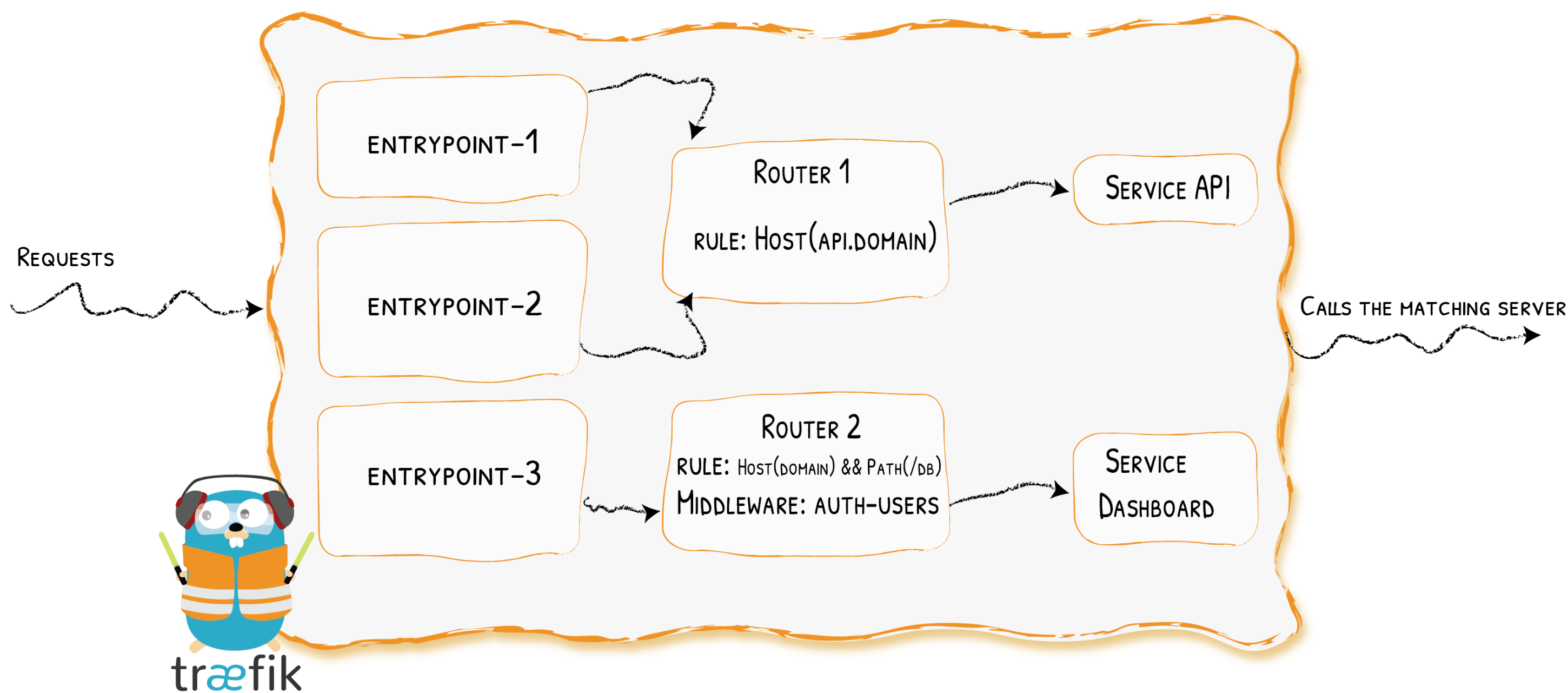
# Architecture (V2.0) At A Glance



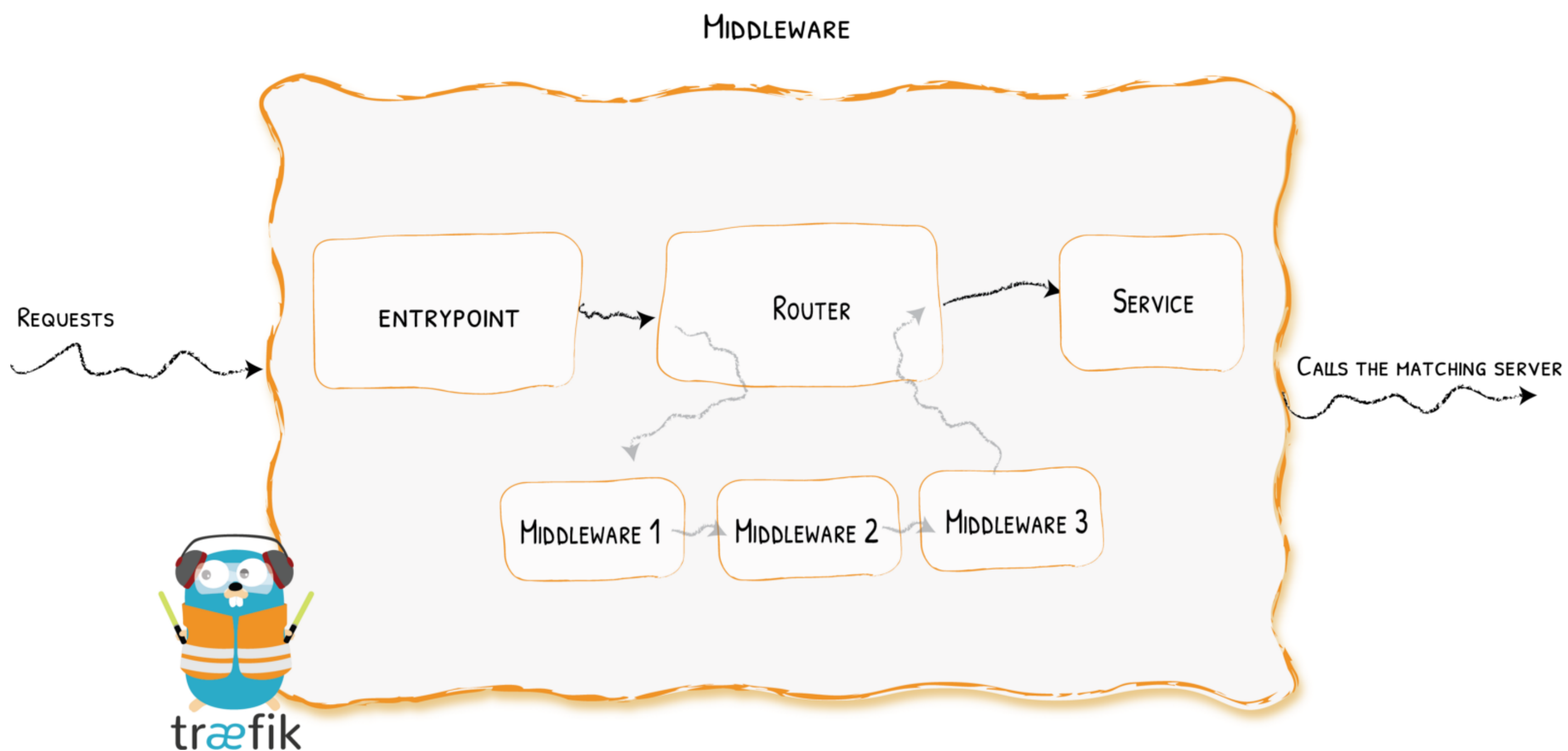
# Entrypoints



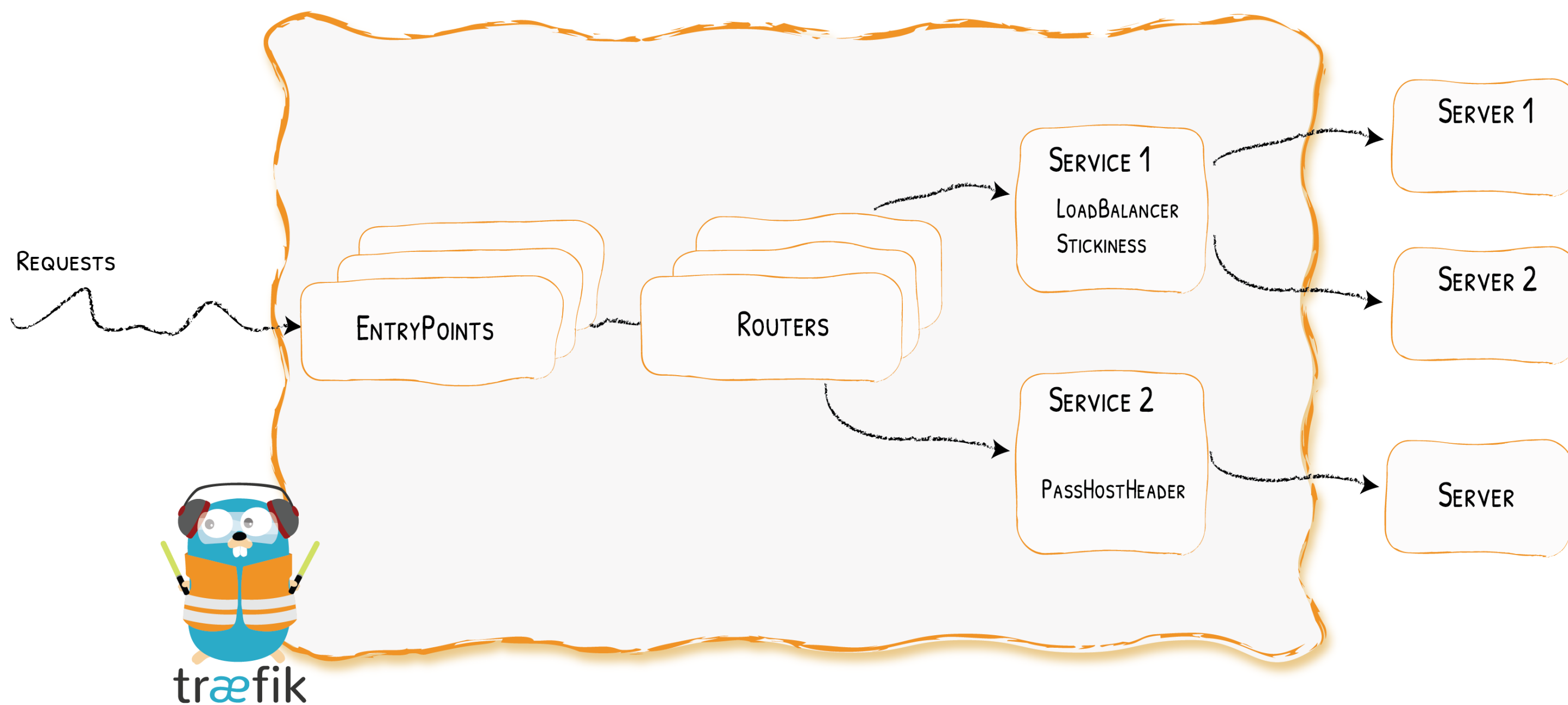
# Routers



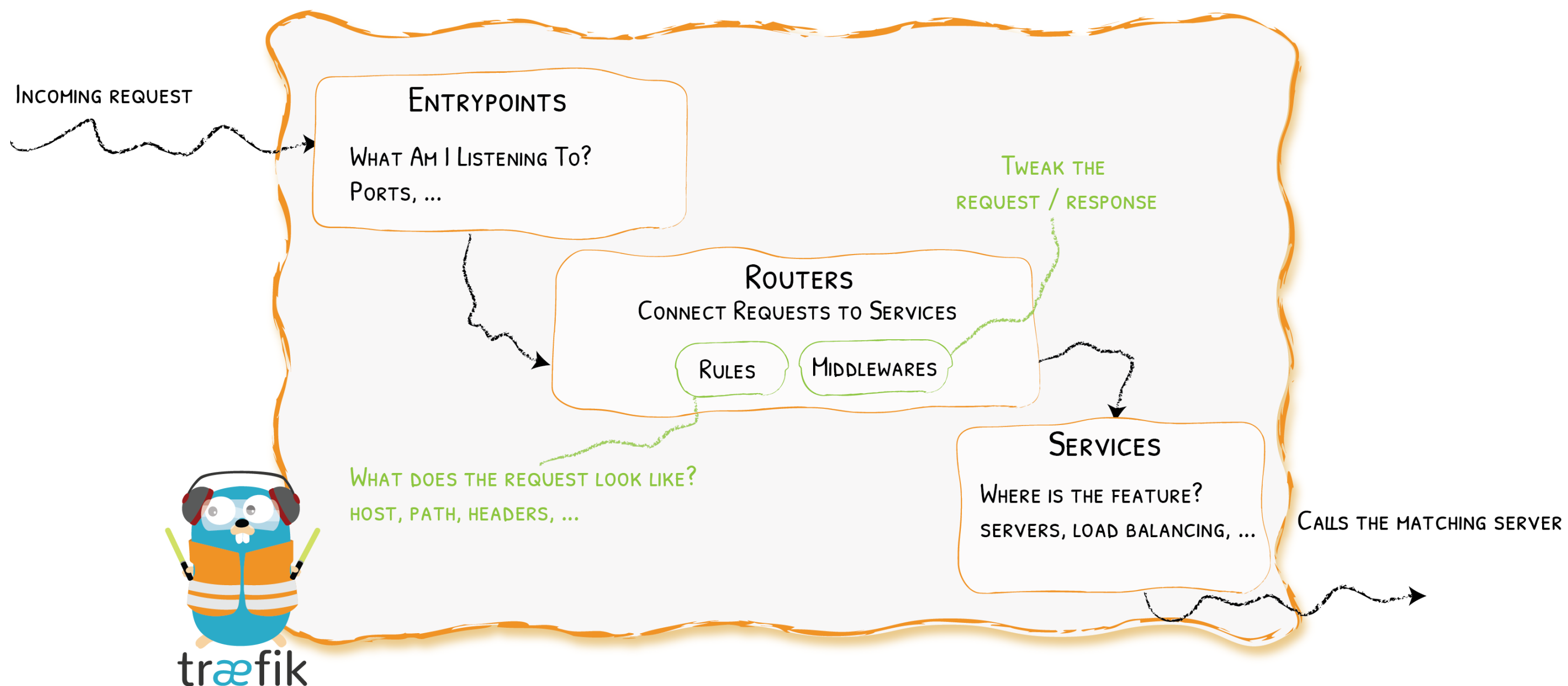
# Middlewares



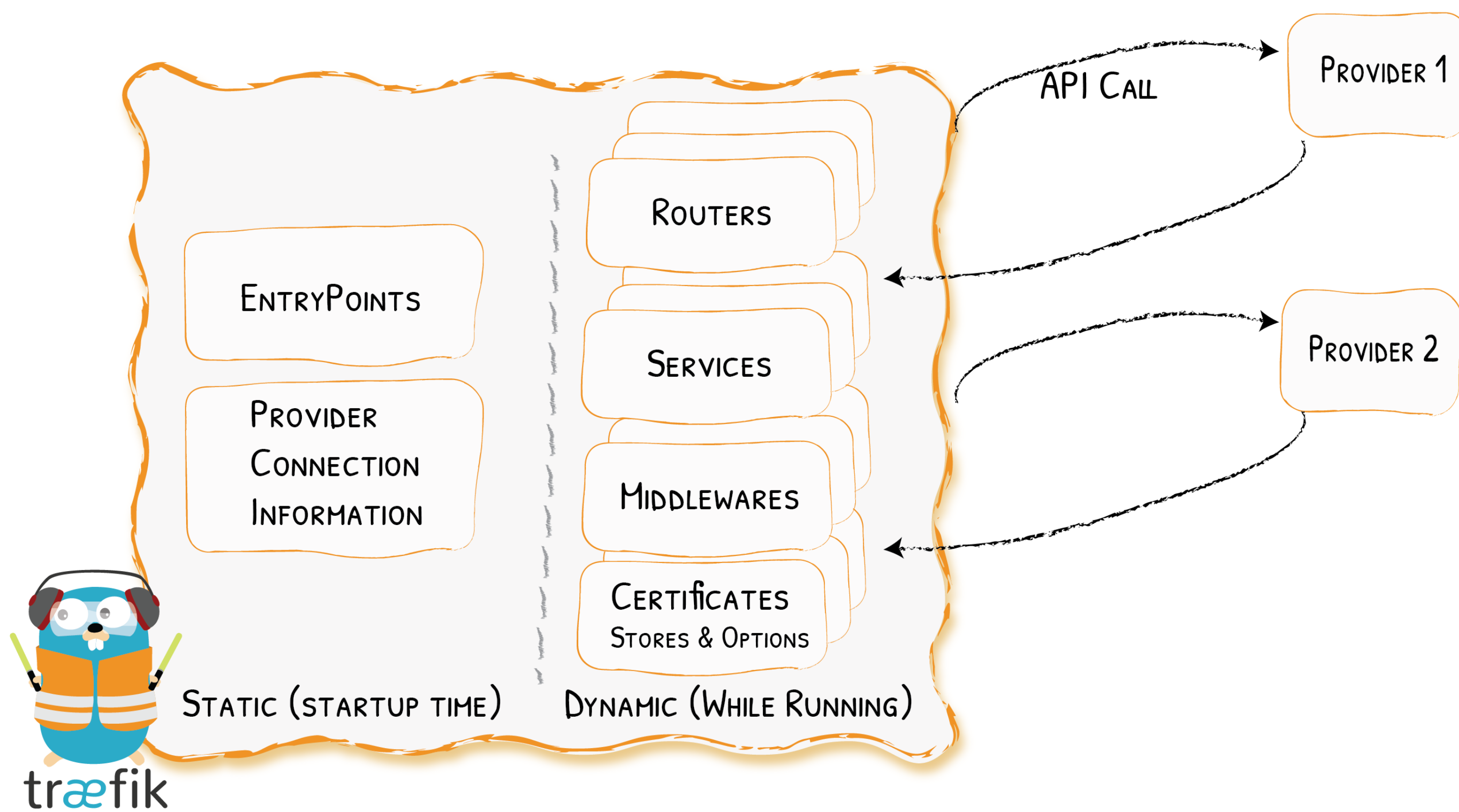
# Services



# Architecture (Again) At A Glance

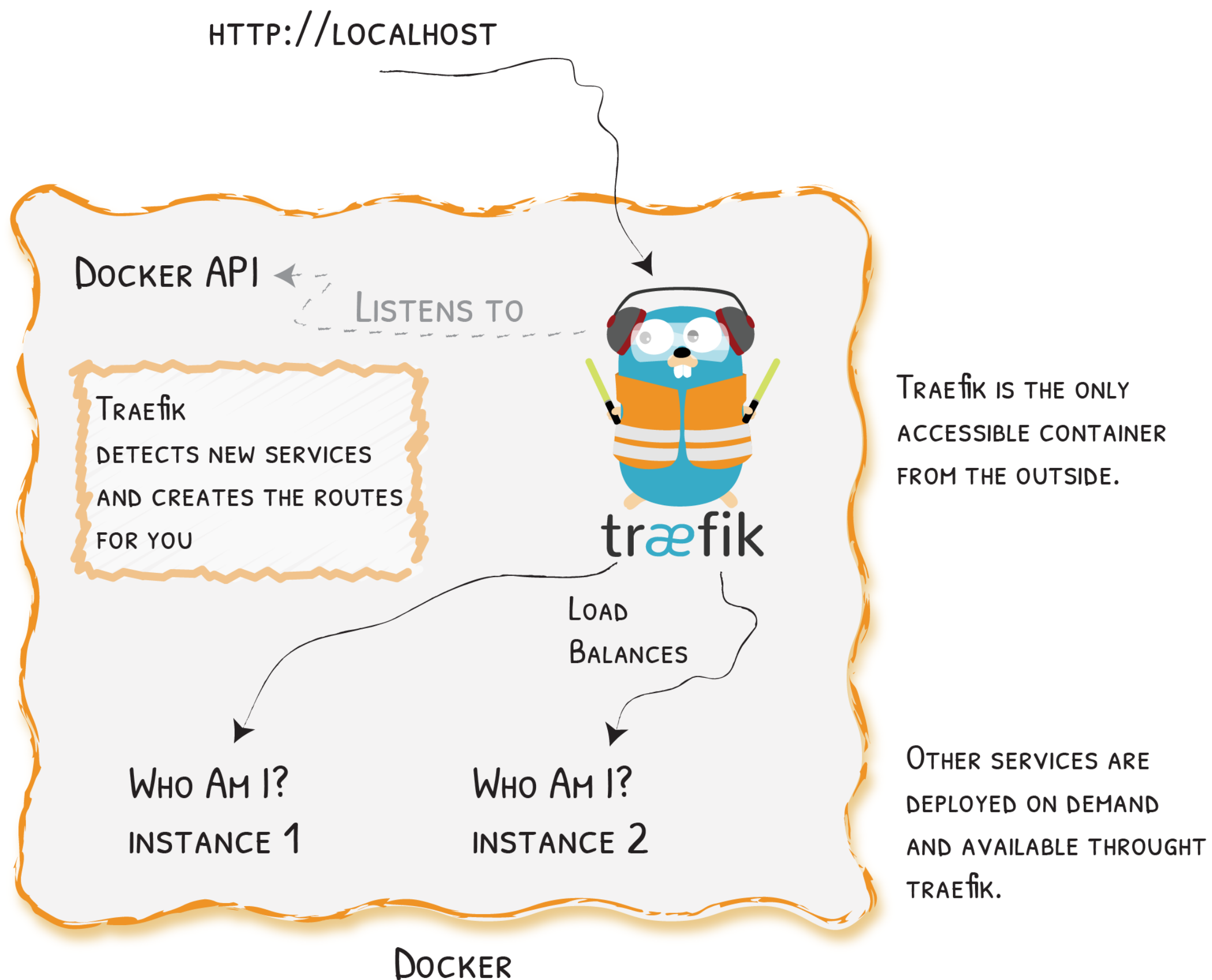


# Static & Dynamic Configuration



Show Me The Configuration!

# Simple Example With



# With

- With Docker Compose:

```
version: '3'

services:
  reverse-proxy:
    image: traefik:v2.0
    command: --providers.docker
    ports:
      - "80:80"
    volumes:
      - /var/run/docker.sock:/var/run/docker.sock

  webapp:
    image: containous/whoami
    labels:
      - "traefik.http.routers.webapp.rule=Host(`localhost`)"
```

# With Context

```
# https://mycompany.org/jenkins -> http://jenkins:8080/jenkins
jenkins:
  image: jenkins/jenkins:lts
  environment:
    - JENKINS_OPTS=--prefix=/jenkins
  labels:
    - "traefik.http.services.jenkins.LoadBalancer.server.Port=8080" # Because 50000 is also exposed
    - "traefik.http.routers.jenkins.rule=Host(`mycompany.org`) && PathPrefix(`/jenkins`)"
    - "traefik.http.routers.jenkins.service=jenkins"
```

# With 🐠: Rewrites

```
# https://mycompany.org/gitserver -> http://gitserver:3000/
gitserver:
  image: gitea/gitea
  labels:
    - "traefik.http.routers.gitserver.rule=Host(`mycompany.org`) && PathPrefix(`/gitserver`)"
    - "traefik.http.middlewares.gitserver-stripprefix.stripprefix.prefixes=/gitserver"
    - "traefik.http.routers.gitserver.middlewares=gitserver-stripprefix"
```

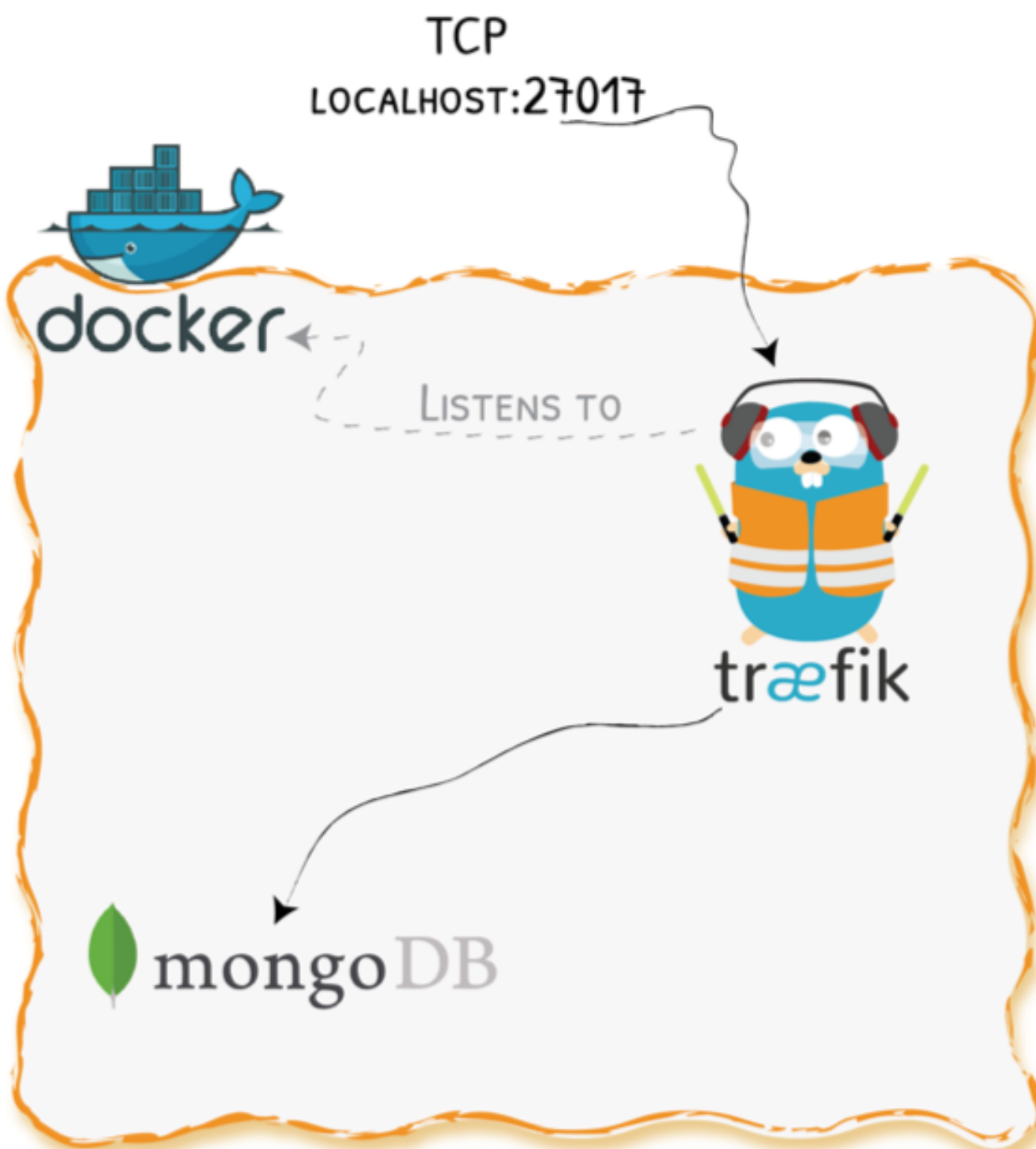
# With Websockets

```
# https://mycompany.org/webterminal -> http://webterminal/
webterminal:
  image: ts10922/ttyd
  labels:
    - "traefik.http.routers.devbox.rule=Host(`mycompany.org`) && PathPrefix(`/webterminal`)"
```



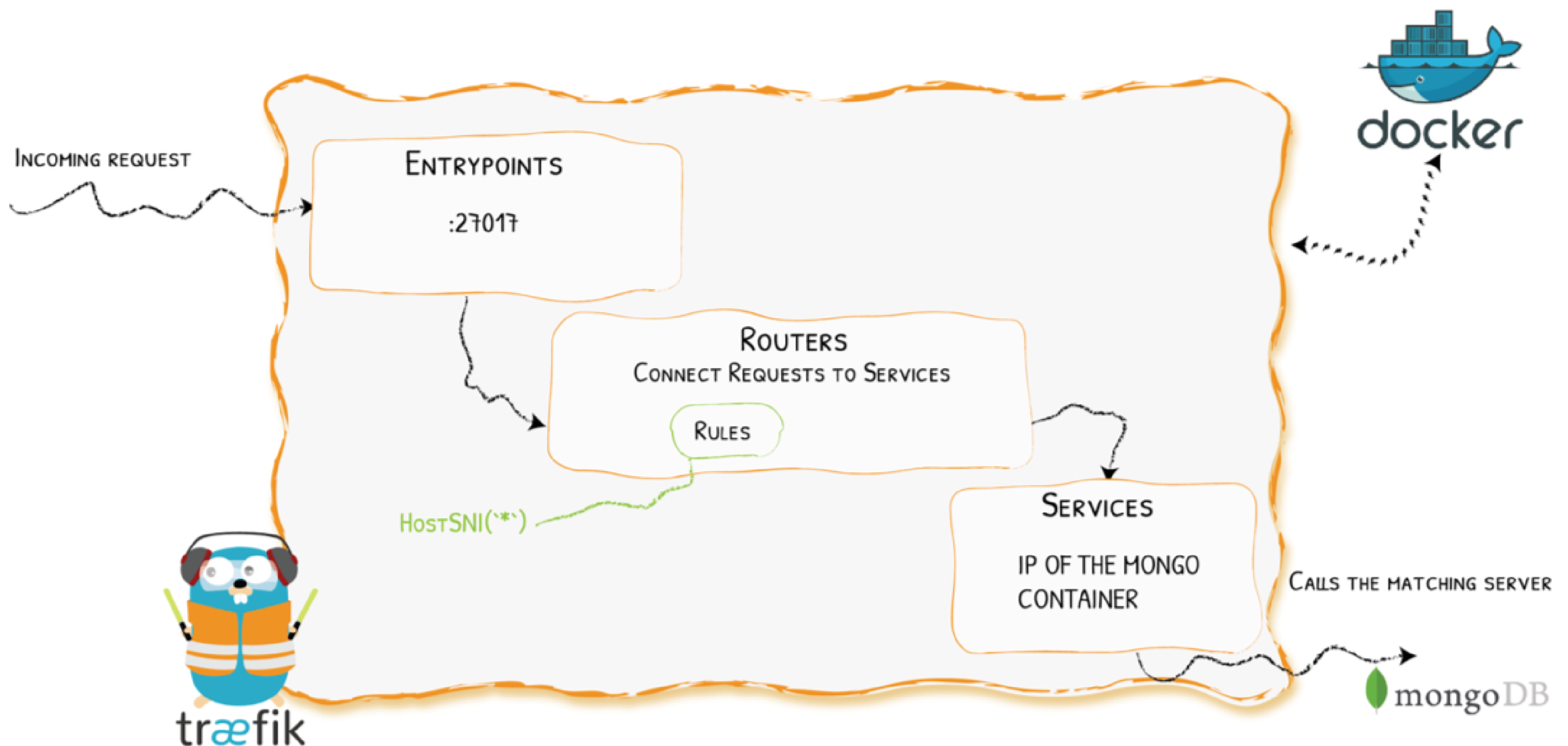
HTTP  
&  
TCP

# Demo 1 - Straightforward TCP Routing

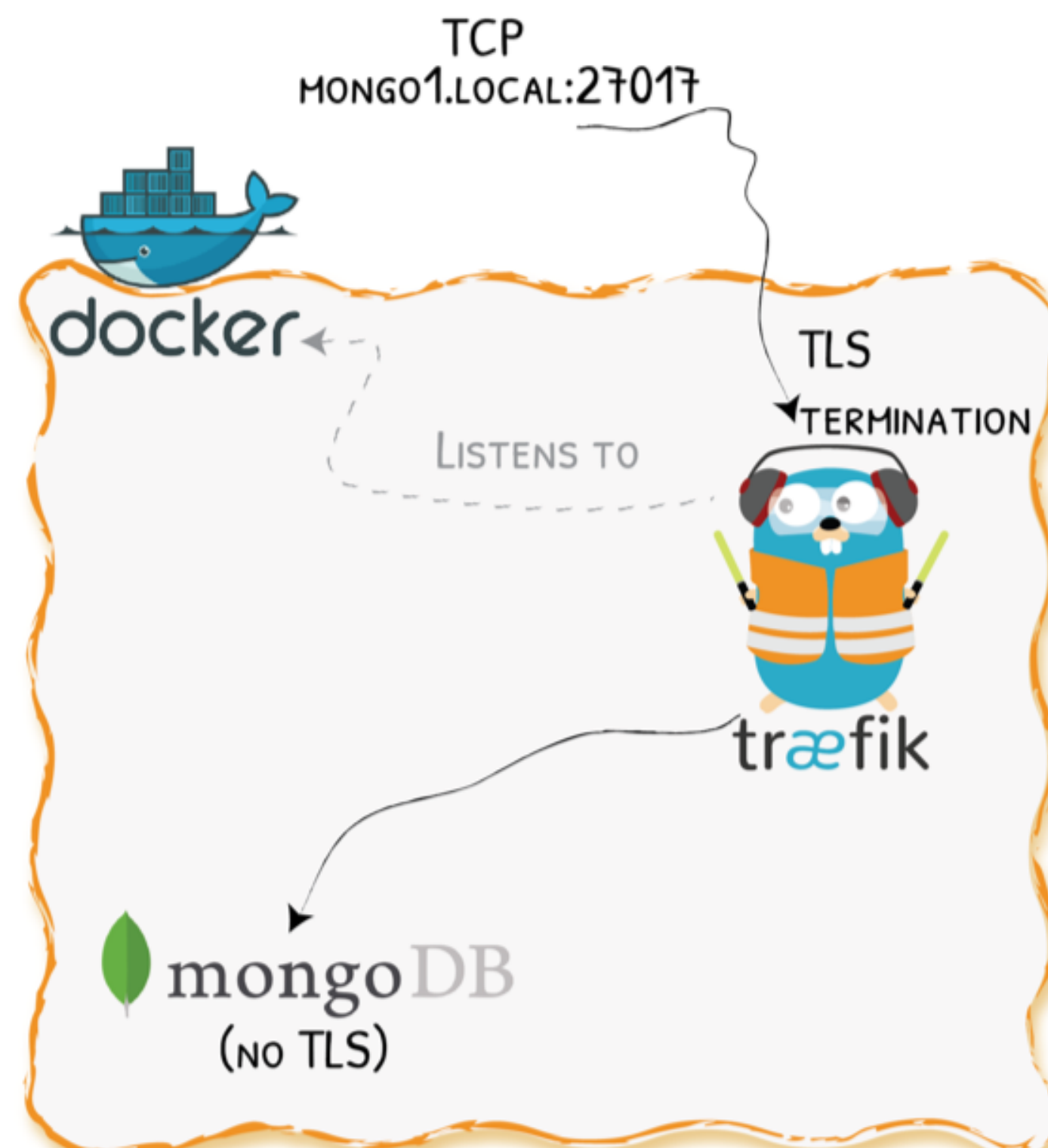


Demo Code on [GitHub](#)

# Demo 1 - Configuration

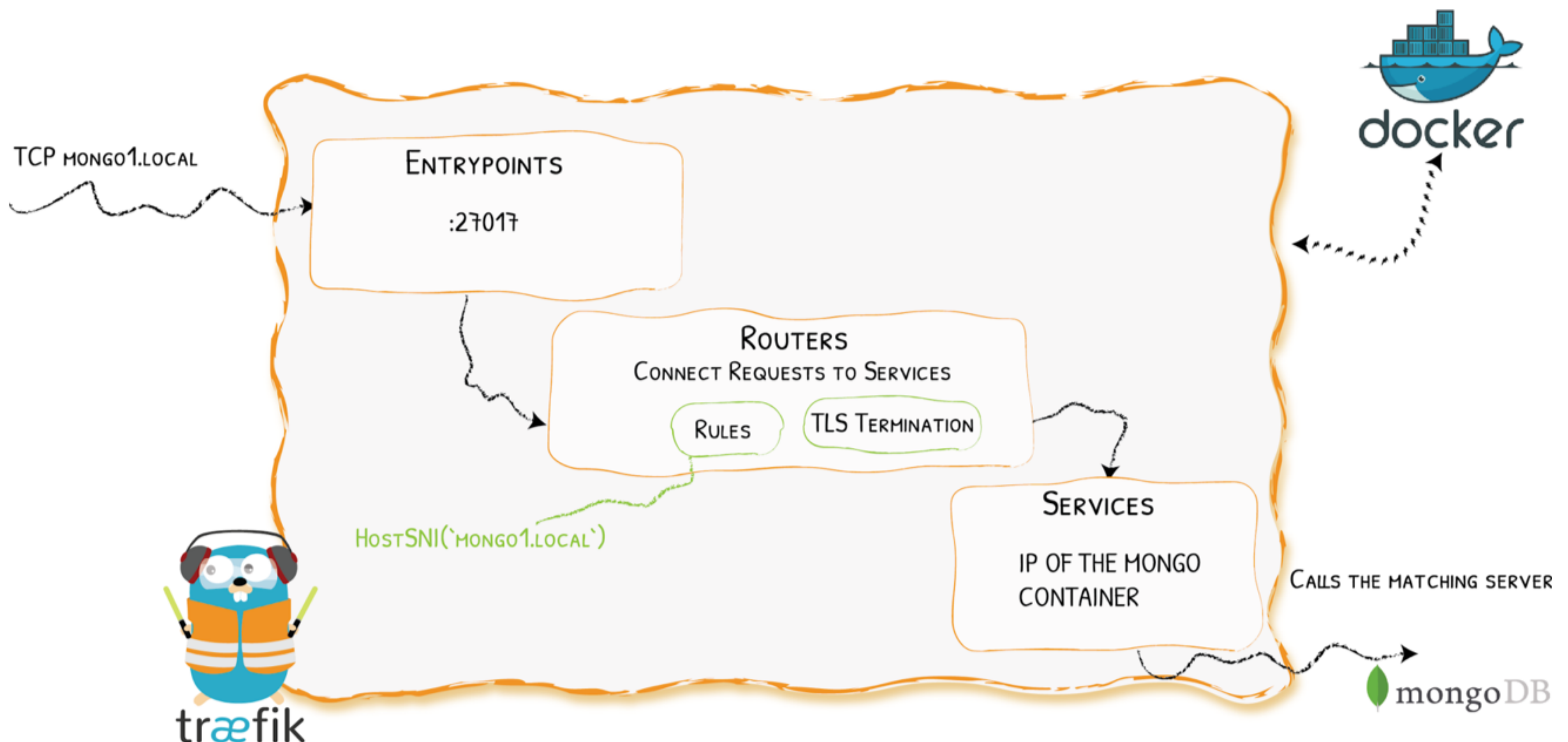


# Demo 2 - Let's Add TLS To TCP With Traefik

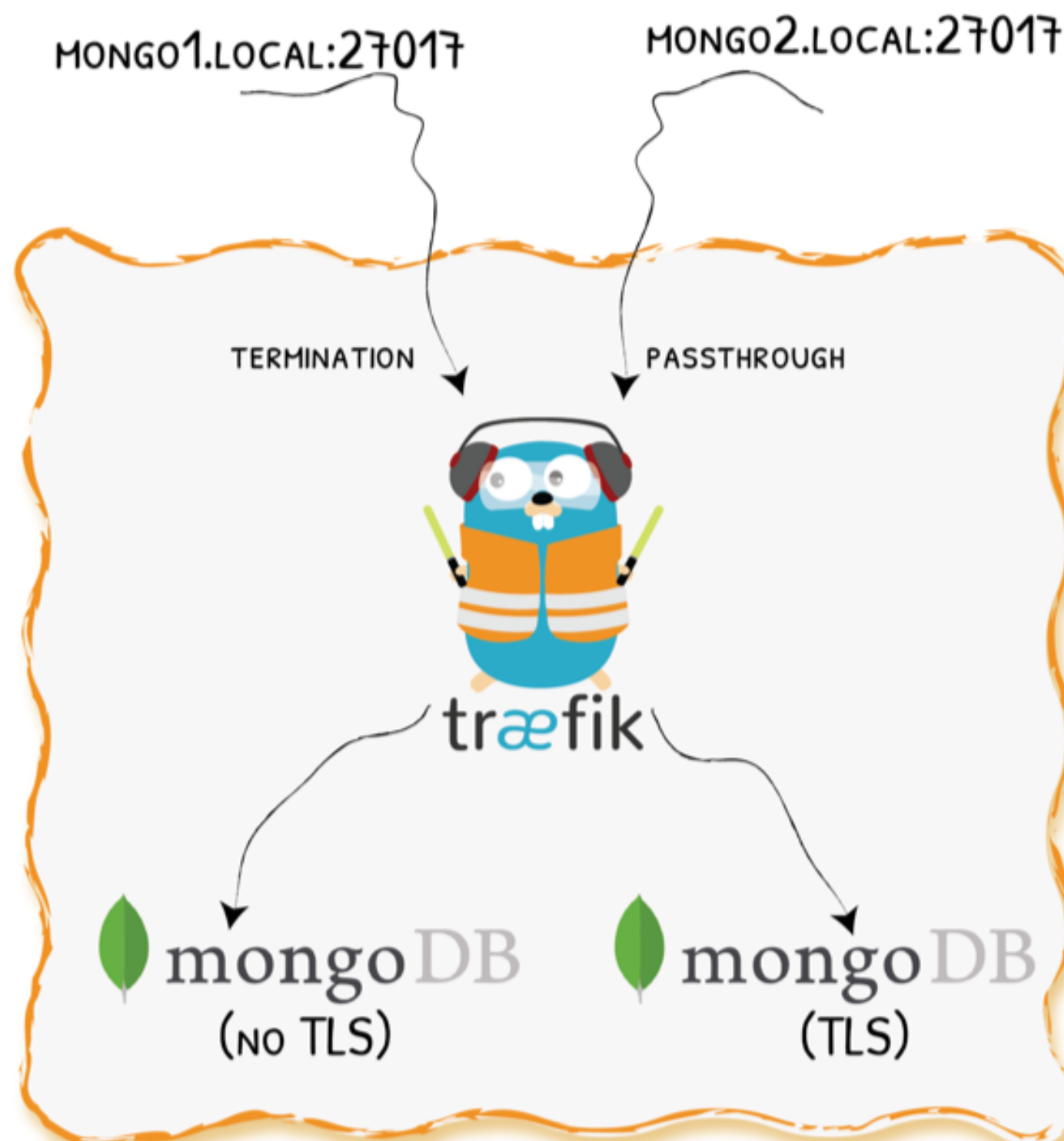


Demo Code on [GitHub](#)

# Demo 2 - Configuration

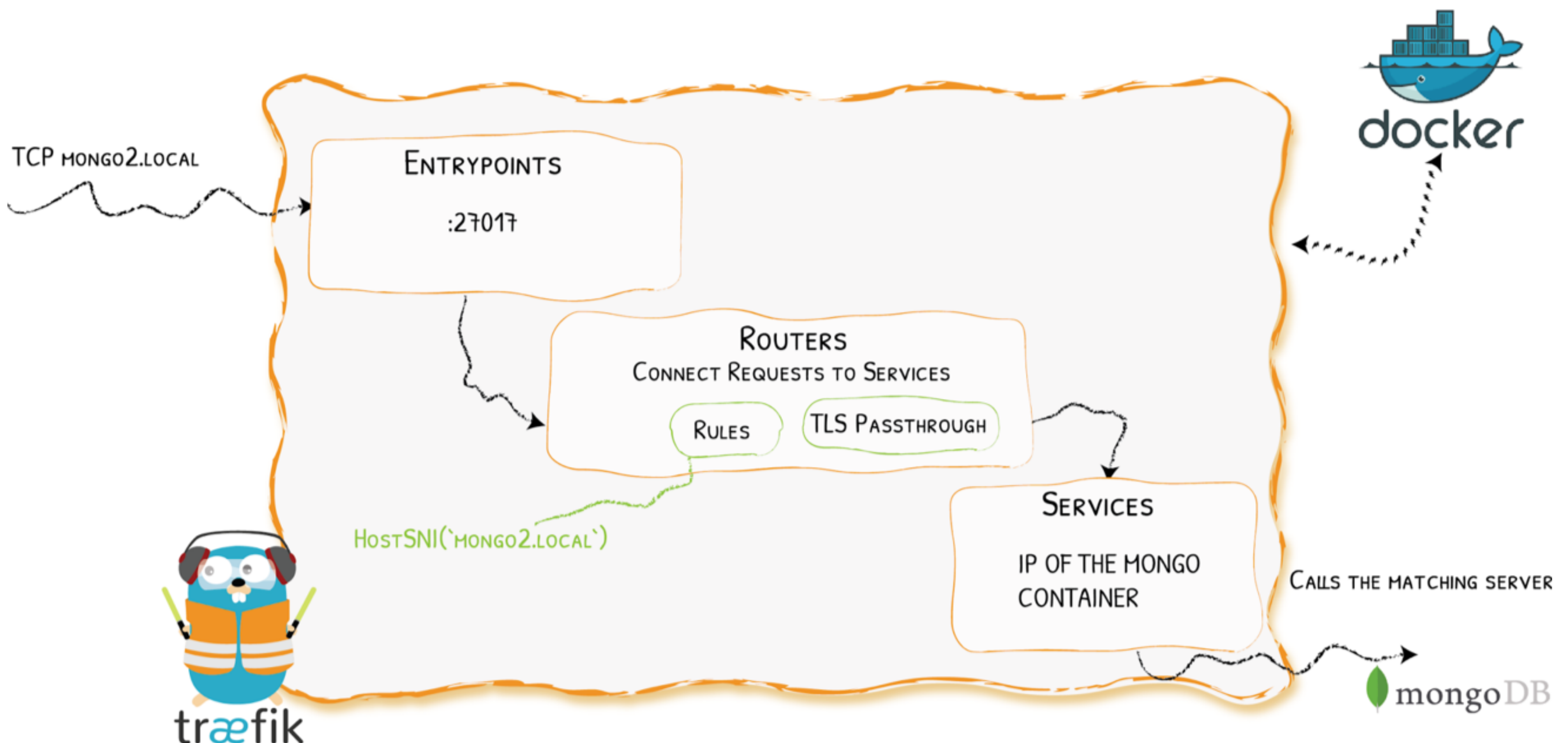


# Demo 3 - SNI Routing + TLS Passthrough

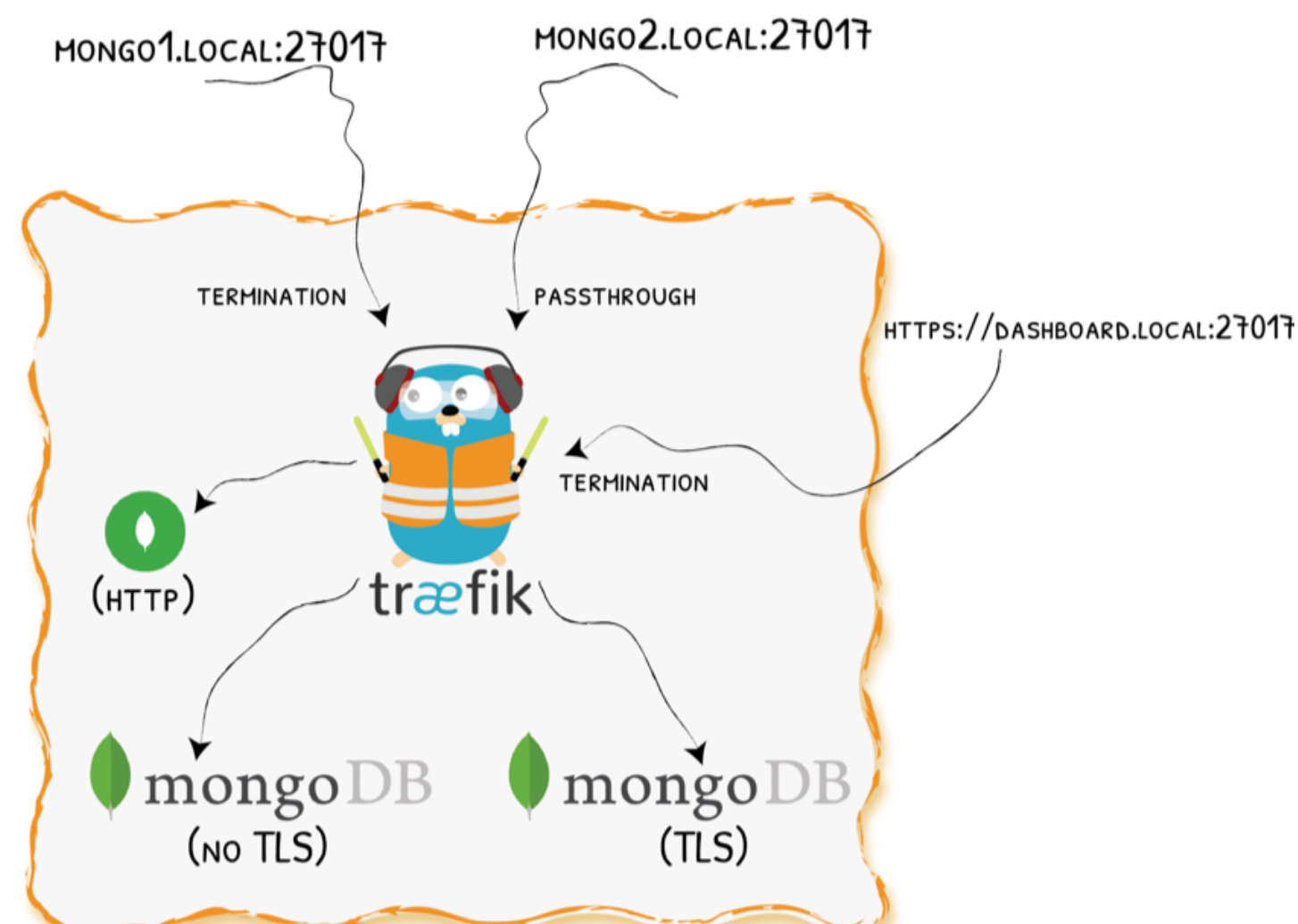


Demo Code on [GitHub](#)

# Demo 3 - Configuration



# Demo 4 - Muxing HTTPS And TCP On The Same Port



Demo Code on [Gitee](#)

# Traefik With ⚓

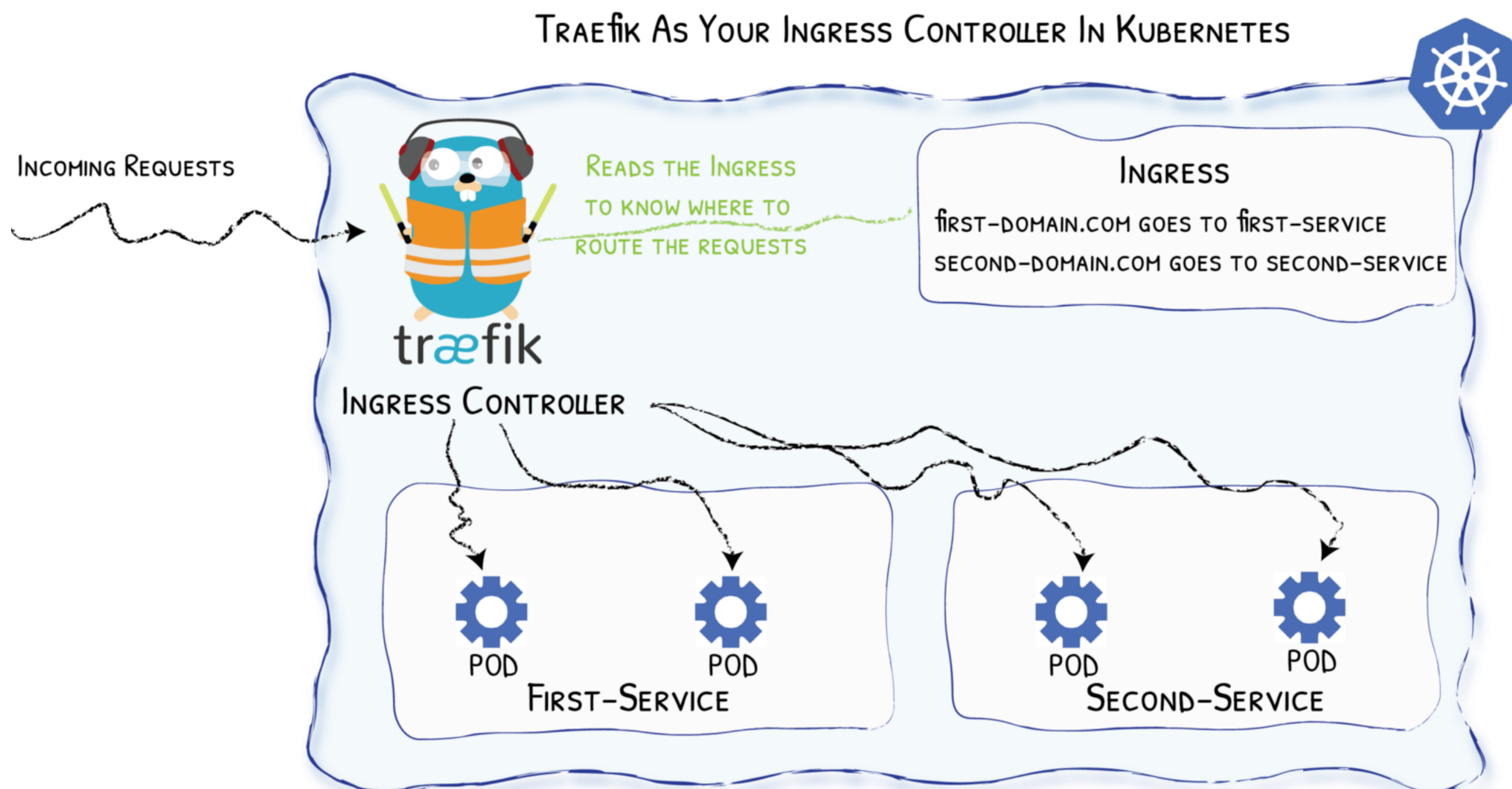


Diagram from <https://medium.com/@geraldcroes>

# Example Code With ⚓

```
apiVersion: extensions/v1beta1
kind: Ingress
metadata:
  annotations:
    kubernetes.io/ingress.class: 'traefik'
spec:
  rules:
  - host: localhost
    http:
      paths:
      - path: "/whoami"
        backend:
          serviceName: webapp
          servicePort: 80
```

# ✳️ 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)

🔥 (Merged this week)

```
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
```

# *More To Come For V2.0*

- New WebUI
- New metrics
- UDP
- YAML
- Canary

# More Info

[bit.ly/traefik-v2](https://bit.ly/traefik-v2)

# We Also Missed Talking About...

A cloud of technology terms in various colors, including:

- MESOS
- ZIPKIN
- LIMITING
- KUBERNETES
- Dynamic Metrics
- HTTP ERROR
- CERTIFICATE
- TLS Reverse-Proxy
- HEADERS
- GRPC
- S3 BUCKET
- CIRCUIT BREAKERS
- DYNAMIC/WILDCARD
- Security Configurations
- Tracing PROXY
- SECRETS
- PROMETHEUS
- JAEGER
- WEBSOCKETS
- SSL
- FORWARDING
- REDIRECTS
- DOCKER
- PROTOCOL
- CHECKS
- CLUSTER AUTH
- HSTS
- RATE
- CONSUL
- SWARM MODE
- HEALTH

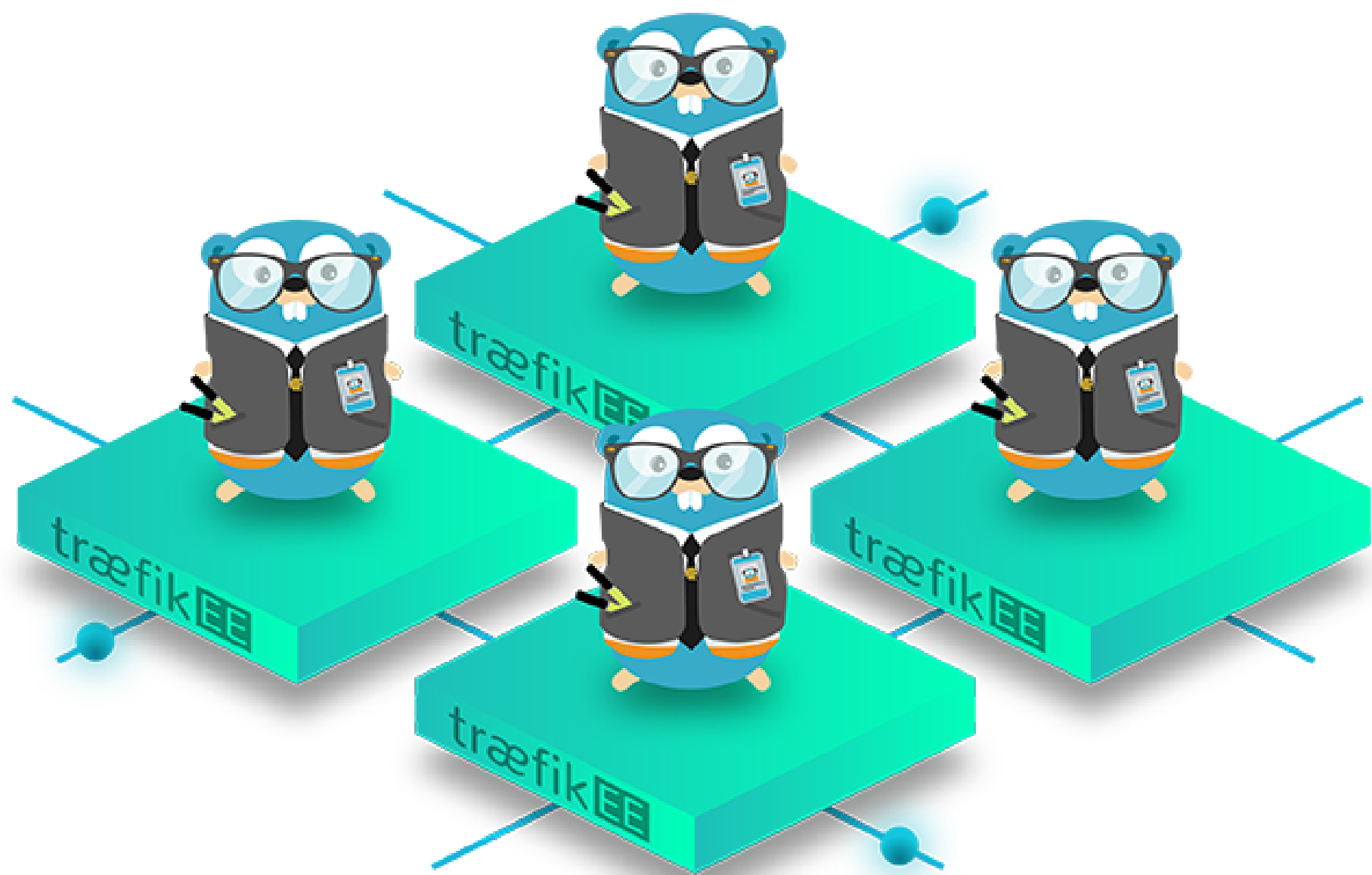
**TO BE  
CONTINUED...**

# The Herd



You came to the wrong neighbour

# Traefik Comes In Herd



High Availability



# HIGH AVAILABILITY

traefik ENTERPRISE EDITION

# SECURITY

traefik ENTERPRISE EDITION

Scalability

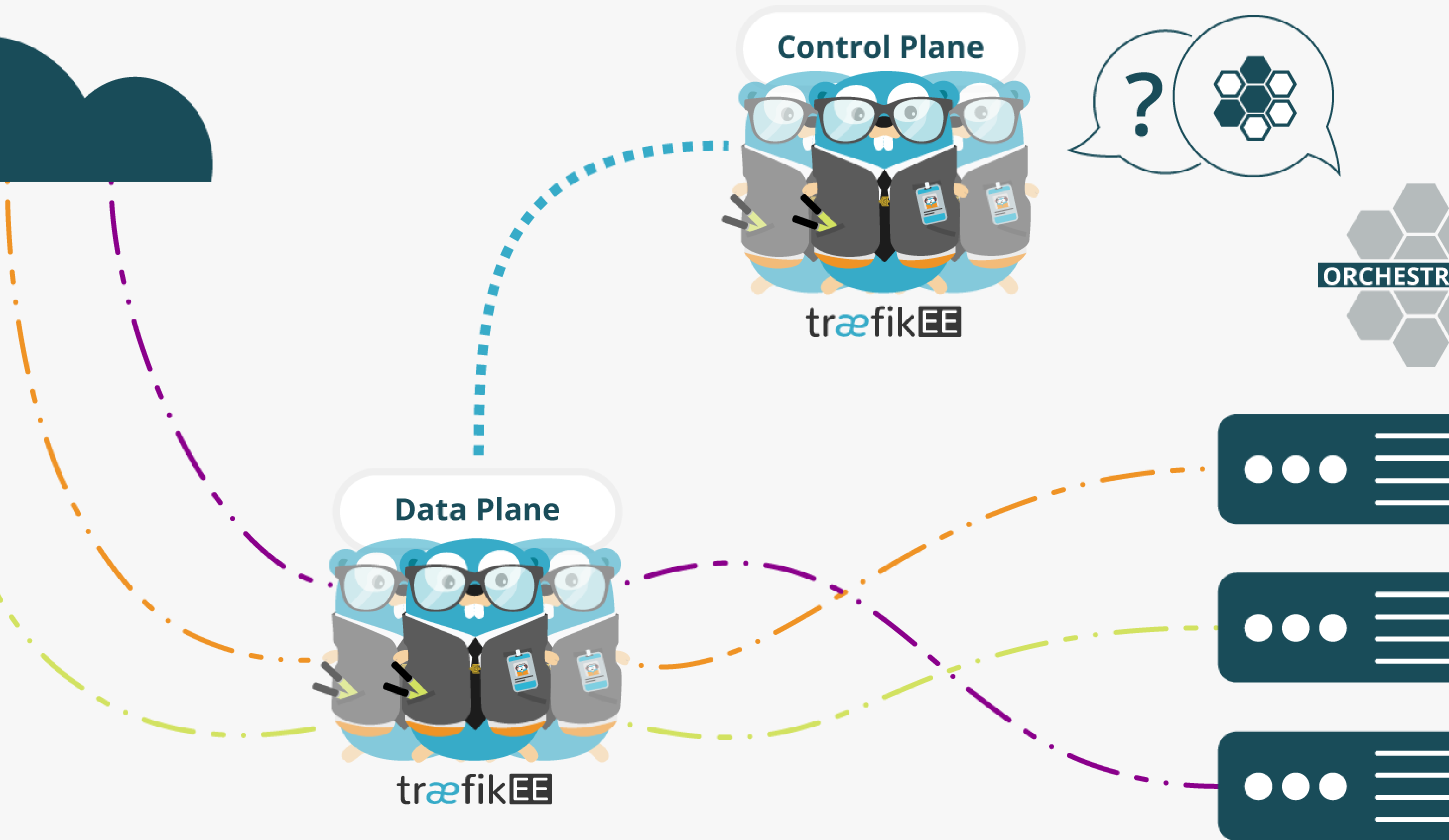


# SCALABILITY

traefik ENTERPRISE EDITION

INTERNET

TO YOUR INFRA



# As Simple As Traefik

- Install it:

```
# Cluster Installation
traefikeectl install \
  --licensekey="SuperSecretLicence" \
  --dashboard \
  --kubernetes # Or --swarm
```

- Configure it:

```
# Routing Configuration, same as Traefik's
traefikeectl deploy \
  --acme.email=ssl-admin@mycompany.org
  --acme.tlsChallenge
  ...
```

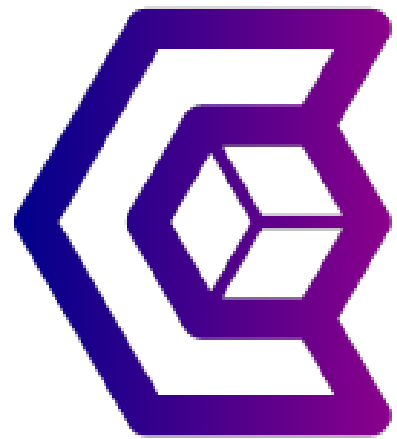
# Early (Free) Access

<https://containo.us/traefikee>

Thanks!



# We Are Hiring!

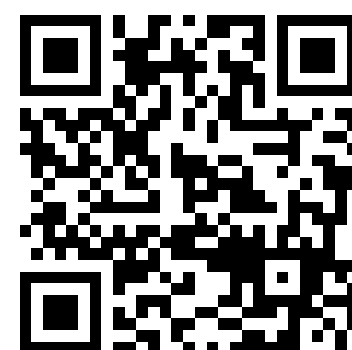


```
docker run -it containous/jobs
```

# Thank You!

 @DamienDuportal

 dduportal



- Slides (HTML): <https://containous.github.io/slides/meetup-sfeir-lille-2019>
- Slides (PDF): <https://containous.github.io/slides/meetup-sfeir-lille-2019/slides.pdf>
- Source on : <https://github.com/containous/slides/tree/meetup-sfeir-lille-2019>