



εικόνα [i'kɔna] - Challenge Project

OST — Ostscheizer Fachhochschule

Lukas Ribi, Dominik Castelberg, Pascal Christen

May 18, 2021

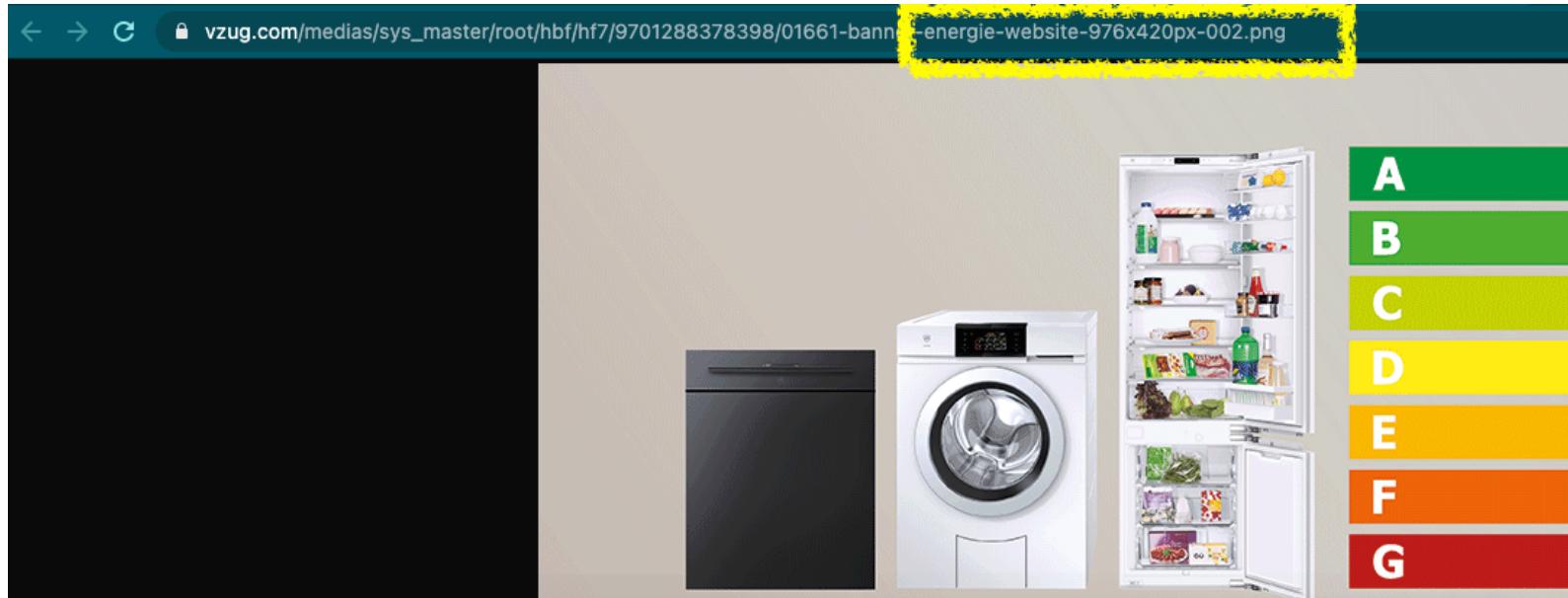
DS1 - Thomas Bocek

1. Introduction

Goal

Problem: Often you need to resize, adjust quality, and convert on-demand for:

- Responsive websites
- Upload of an image



Solution: Our *εικόνα* service converts the image **on-the-fly** and provides a simple *REST API*.

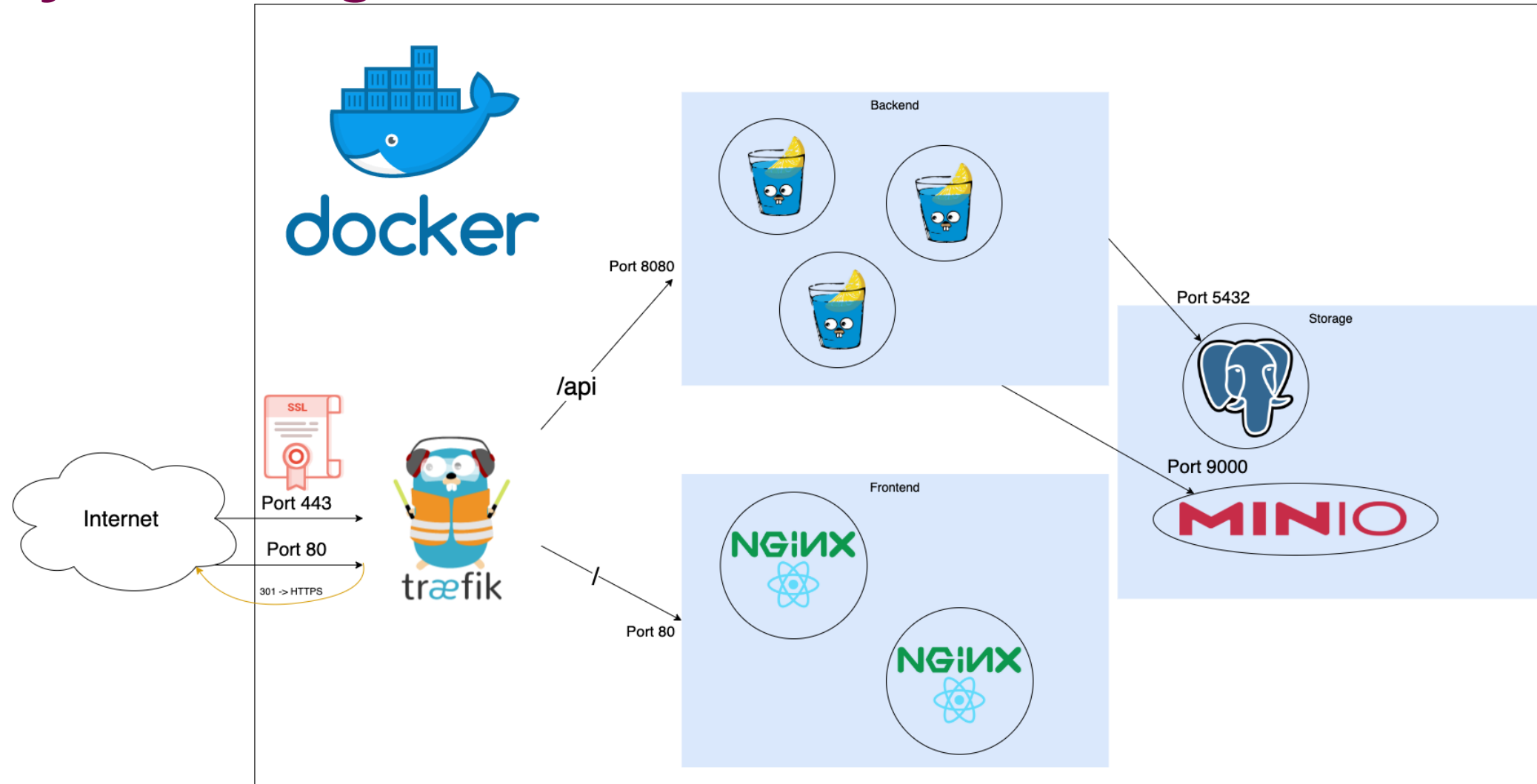
2. Technology

Setup

- Backend
 - `go` (1.16.3)
 - `gin` (1.7.1) with `Ristretto` (0.0.3)
 - JWT
- Frontend
 - `ReactJS` (17.0.2)
 - Material-UI
 - Served by `Nginx` (1.20.0)
- Loadbalancer
 - `Traefik` (2.4.8)
- Storage
 - `PostgreSQL` (13.2)
 - `MinIO - Object Storage` (RELEASE.2021-03-26)
- Presentation
 - `LaTeX`

2. Technology

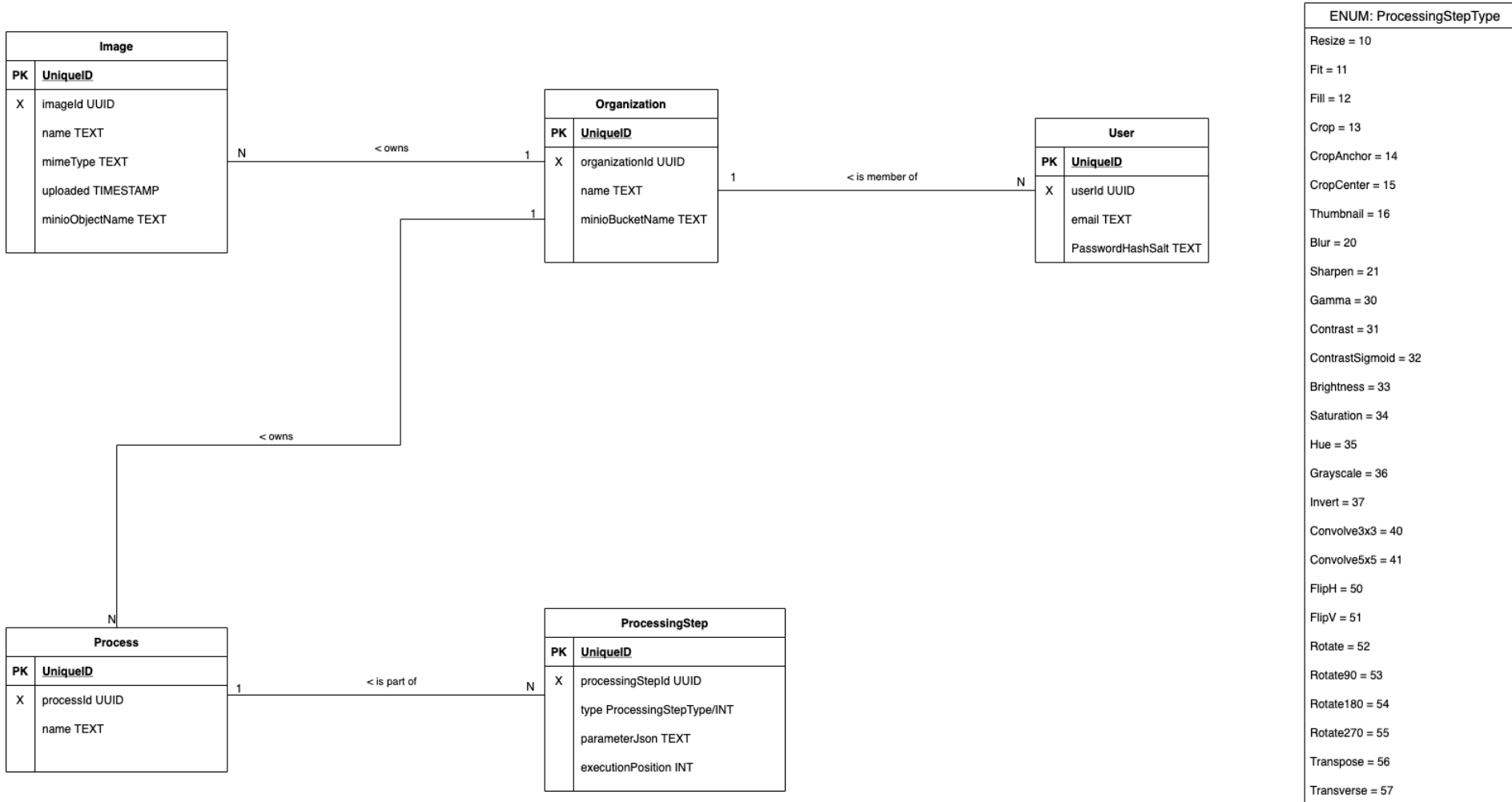
System Diagram



3. Development

Data Model

imgProcessing Entity Relations



3. Development

Github Actions

- Docker Images - builded and versioned by Github Actions
 - Frontend
 - Backend
- Images hosted by GitHub Packages (ghcr.io)
- Security by scanning for [CVE](#)

📦 2 packages

 frontend latest	Published 8 days ago by imgProcessing in imgProcessing/backend	 276
 backend latest	Published 8 days ago by imgProcessing in imgProcessing/backend	 270

3. Development

docker-compose

- Development environment:
 - Debugging with `delve`
 - Live reloading with `air`
 - Local certificates with `mkcert`
- Production environment:
 - Only exposing Loadbalancer network (Port 443/80)
 - Using multiple networks
 - Working with environments

3. Development

Loadbalancer

Traefik:

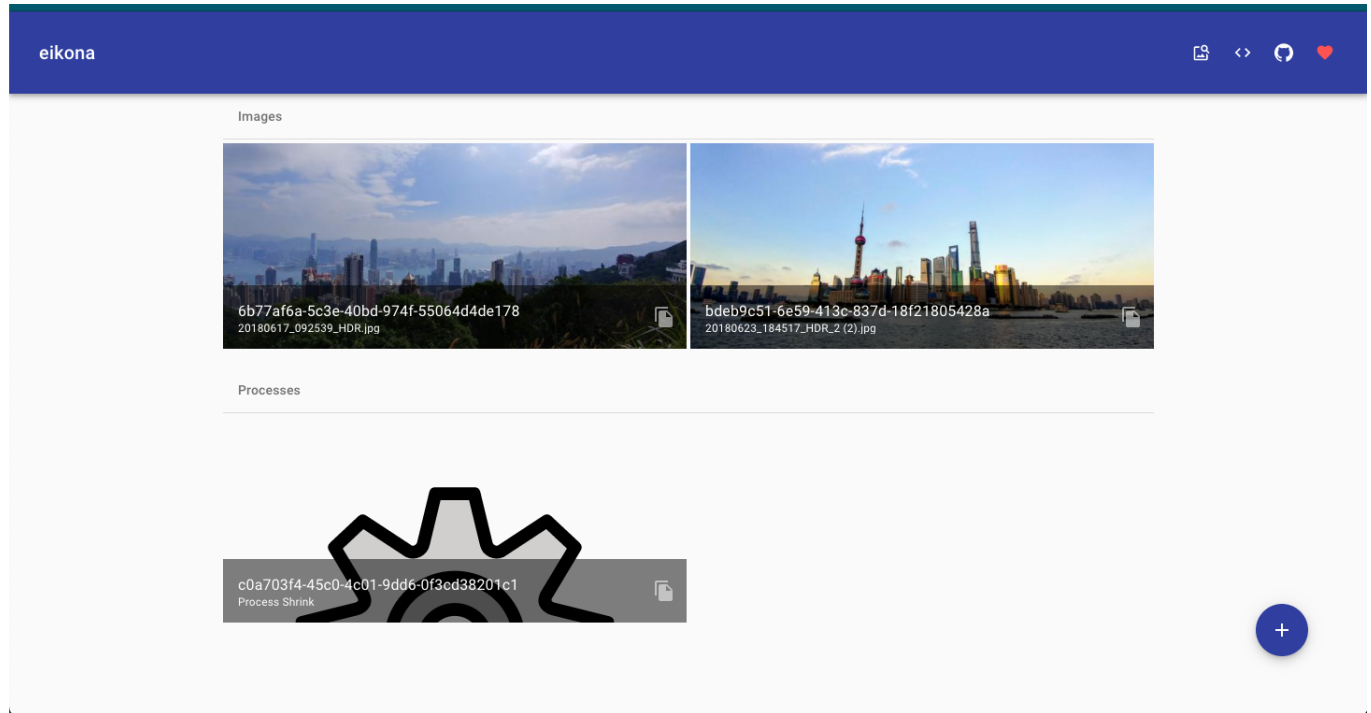
- Docker Socket mounted:
 - + Autodiscover
 - - Security
- HTTP -> HTTPS Middleware
- Healthchecks

3. Development

Frontend

ReactJS with Material-UI:

- Responsive design
- Simple error handling
- Functions:
 - Dashboard
 - Upload Image
 - Create Process
 - API Docs



3. Development

Backend

Golang:

- Image filtering using [gift](#):
 - 25 operations right now (expanding...)
- REST API using [gin](#):
 - JWT authentication using middleware
 - API Documentation using [swagger](#)
- Quickwin: Simple caching at application level using [Ristretto](#)
 - TODO: Use varnish, nginx or traefik enterprise in front of application to handle image caching

3. Development

Storage

MinIO:

- High Performance, Kubernetes Native Object Storage
- Compatible with Amazon S3

The screenshot shows the MinIO Browser interface. At the top, there's a search bar labeled "Search Buckets..." and a URL bar showing the bucket name "a3b5f05f-0fb3-4a4b-93b5-8079c93534fe /". Below the URL bar, it says "Used: 1.79 MB". There are two search bars: "Search Buckets..." and "Search Objects...". The main area displays a table of objects in the bucket:

Name	Size	Last Modified	...
1016a384-0386-4cb1-8995-89d35c76f0c5	1.31 MB	Apr 27, 2021 5:51 PM	...
a0bc40db-840f-4c10-bbd2-a3b896b89ba8	491.06 KB	Apr 27, 2021 4:55 PM	...

4. Legal

Fulfillment of Requirements

- Dockerized: Used (images hosted on Github)
- Load balancing: Traefik
- Scalable service: Backend and Frontend
- JWT Authentication: Used
- Latest FOSS: Used

Demo

<https://eikona.pesc.xyz>

End

Source Code