

# Kubernetes + YOU + Sustainability

**== Impact** ♡ ♡ ♡



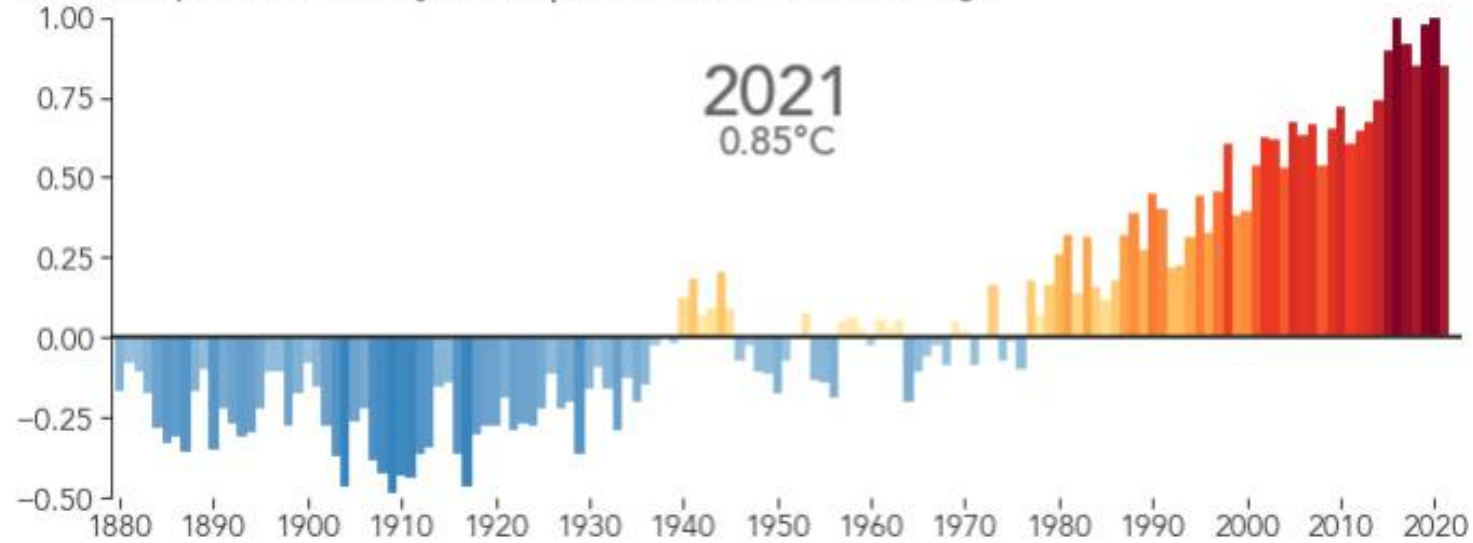
# whois Kris

- **CNCF Ambassador**
- **Microsoft Azure MVP**
- **Kubernetes Unpacked Podcast Host**
- ...
- **Preaching about K8s, cloud native, green tech and cats**



## Last 9 Years Warmest on Record

Global Temperature Anomaly (°C compared to the 1951-1980 average)

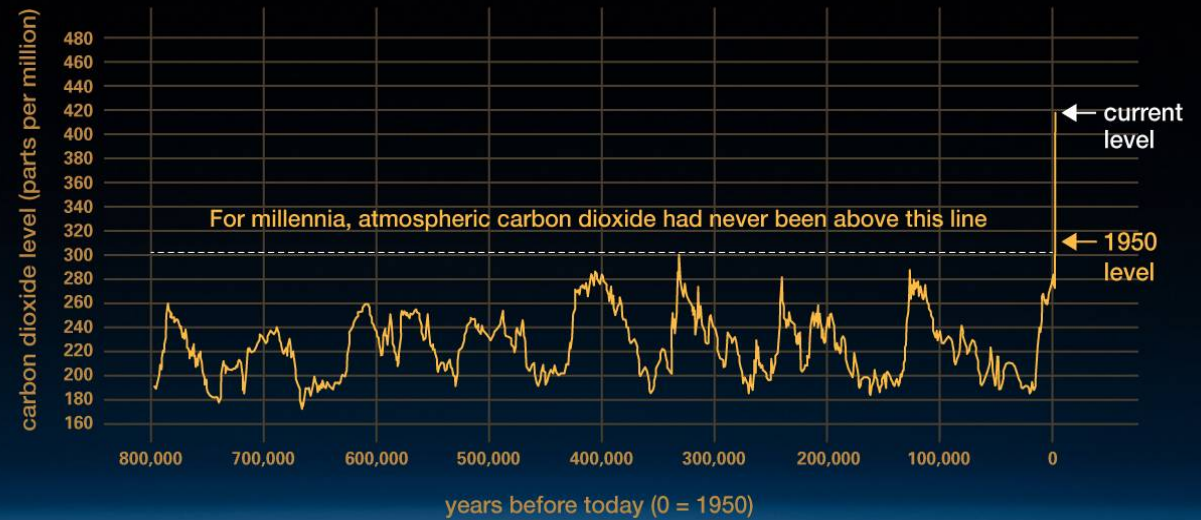
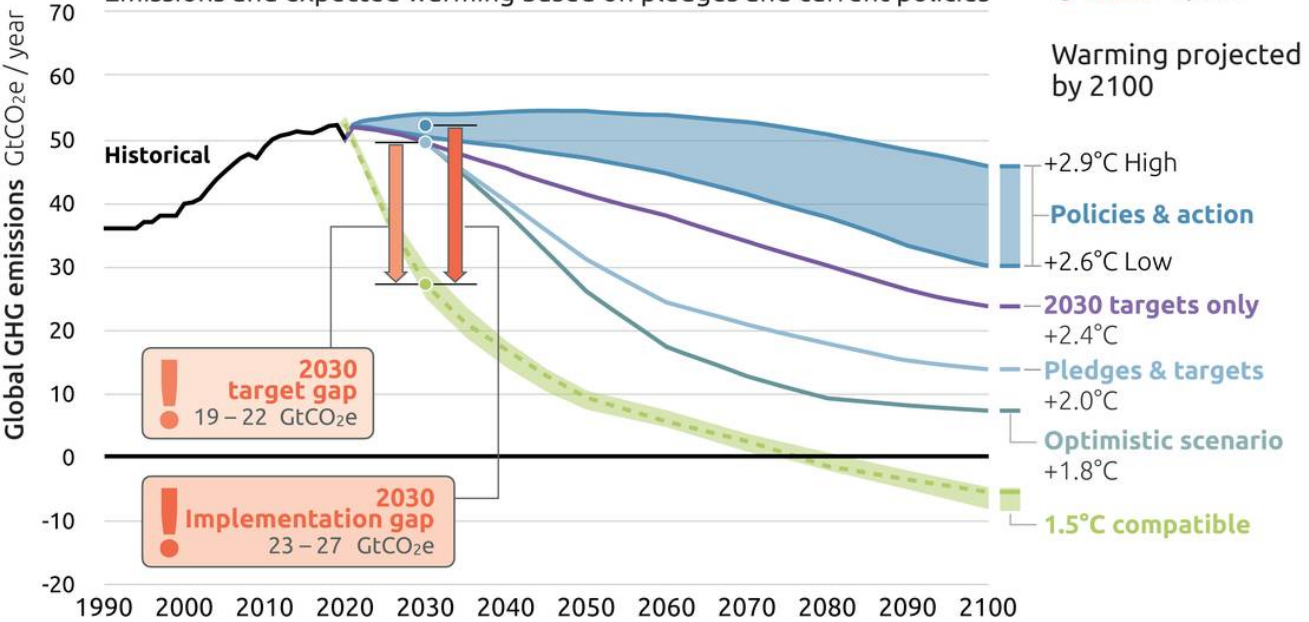


## 2100 WARMING PROJECTIONS

Emissions and expected warming based on pledges and current policies



Nov 2022  
Update

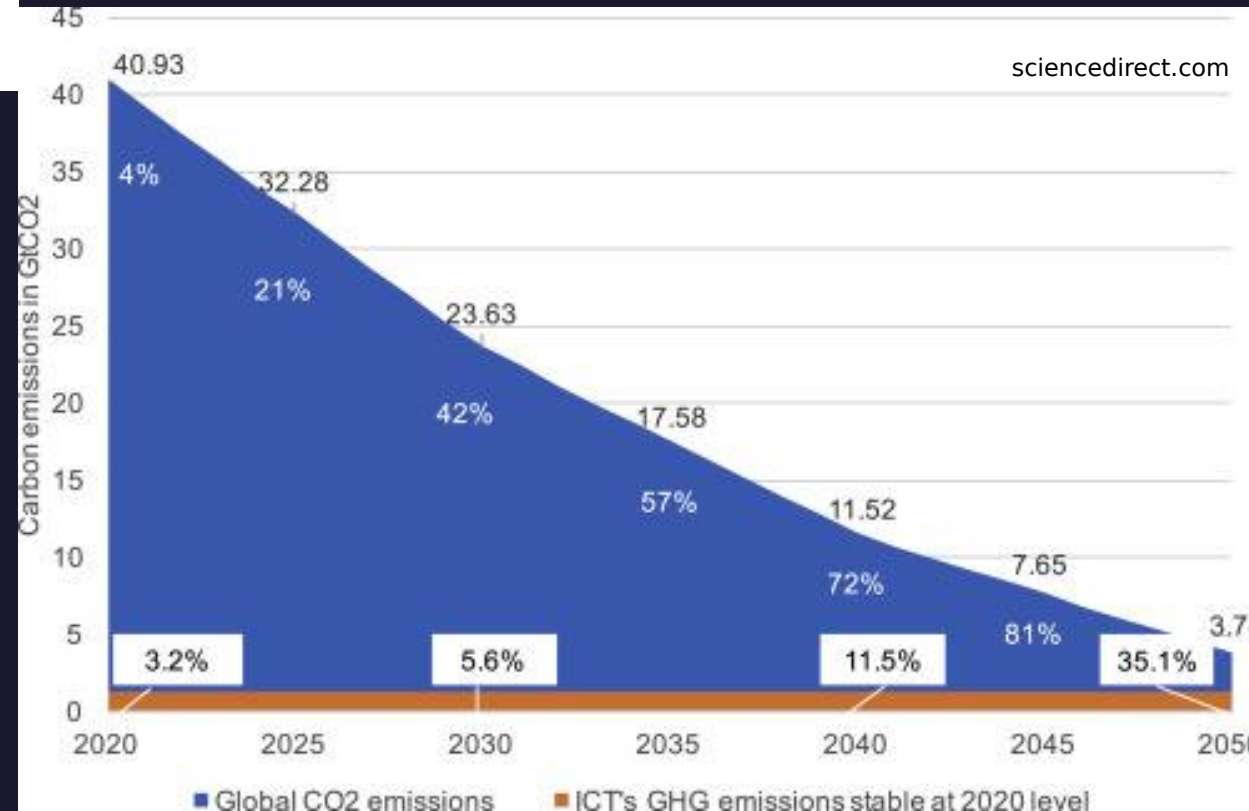
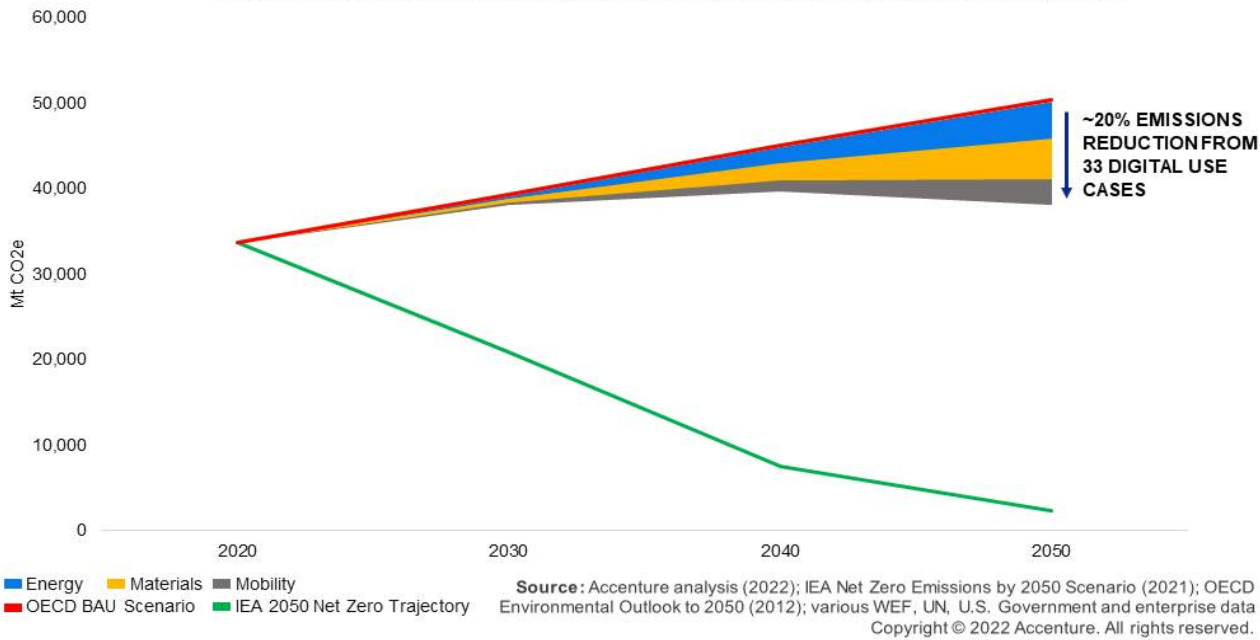




# What does it have to do with tech?



## Digital solutions can accelerate net zero trajectories in high emission industries



# Quiz time!



Image source: [blog.economize.cloud](https://blog.economize.cloud)  
K8s Node icon: [kubernetes/community](https://kubernetes.io/community/contributors/devel/infrastructure/)  
[@GitHub](https://github.com)

# Quiz time!

>30%

Over a third of CPUs for cloud native applications are never used



37%

37% of CPUs for cloud-native applications are never used, on average.

46%

the total impact of rightsizing and a cost-effective selection of VMs amounts to 46% in dollar terms.

60%

the savings reach a substantial 60% in dollar terms by adding spot instances to applicable workloads.

The State of Kubernetes Report: Overprovisioning in Real-Life Containerized Applications

[cast.ai/the-state-of-kubernetes-overprovisioning](https://cast.ai/the-state-of-kubernetes-overprovisioning)



# Oh no...Are my clusters unsustainably lost?..



Image source: lulu007 @tenor.com  
K8s icon: kubernetes/community @GitHub  
Sustainability icon: Avector @istockphoto.com



# It all starts with awareness!



# Shared Responsibility Model

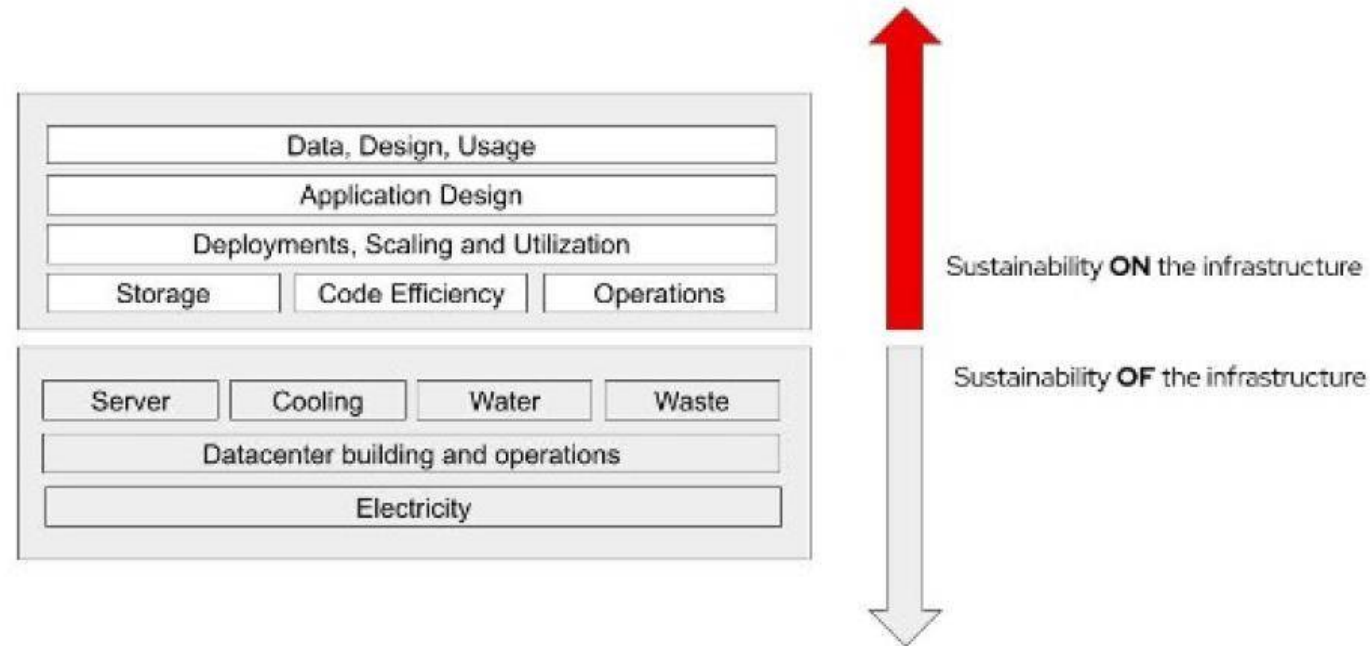
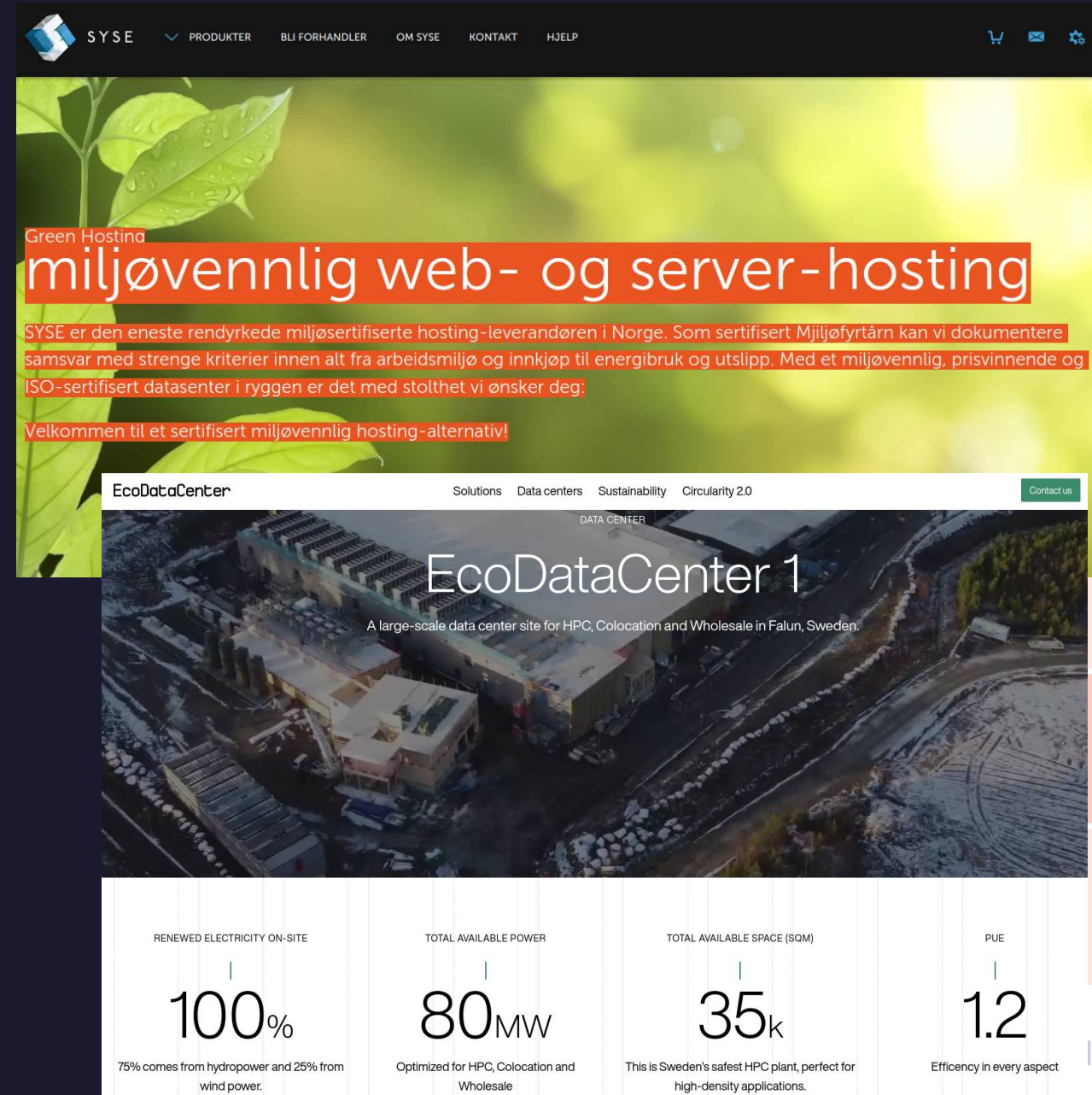


Image source:  
<https://www.redhat.com/architect/sustainable-software-architecture>

# Supply chain && Location

- Data center type
- Energy source and efficiency
- Overall strategy and commitments
- Carbon offsetting/Greenwashing
- Region
  - Heat map
  - Consumer proximity

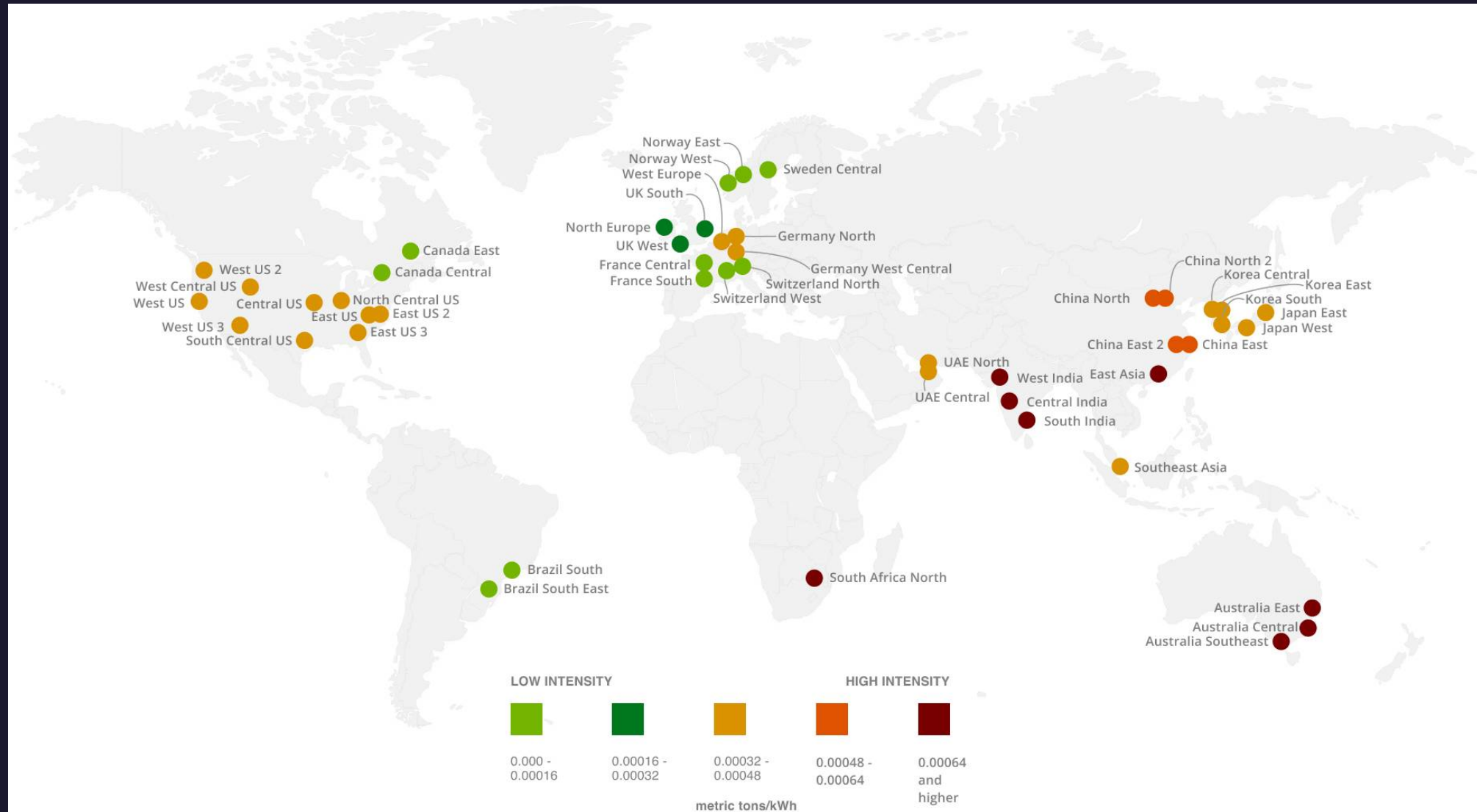


The image shows two web pages. The top page is the SYSE website, which has a green and yellow theme. It features a navigation bar with links for SYSE, PRODUKTER, BLI FORHANDLER, OM SYSE, KONTAKT, and HJELP. The main headline is 'miljøvennlig web- og server-hosting' (environmentally friendly web- and server-hosting). Below this, there is a paragraph in Norwegian stating that SYSE is the only certified environmental hosting provider in Norway, and a welcome message for a certified environmentally friendly hosting alternative.

The bottom page is the EcoDataCenter 1 website, which has a dark theme. It features a navigation bar with links for Solutions, Data centers, Sustainability, and Circularity 2.0. The main headline is 'EcoDataCenter 1', with a subtitle 'A large-scale data center site for HPC, Colocation and Wholesale in Falun, Sweden.' Below this, there are four key performance indicators (KPIs) displayed in a grid:

RENEWED ELECTRICITY ON-SITE	TOTAL AVAILABLE POWER	TOTAL AVAILABLE SPACE (SQM)	PUE
100%	80 <sub>MW</sub>	35 <sub>k</sub>	1.2
75% comes from hydropower and 25% from wind power.	Optimized for HPC, Colocation and Wholesale	This is Sweden's safest HPC plant, perfect for high-density applications.	Efficiency in every aspect

# Supply chain && Location





# Node type && size

- VM type and size
  - VM series
  - Power-efficient processors (Ampere Altra Arm-based)
  - Oversizing ⚠
- Spot instances
- Proximity placement group

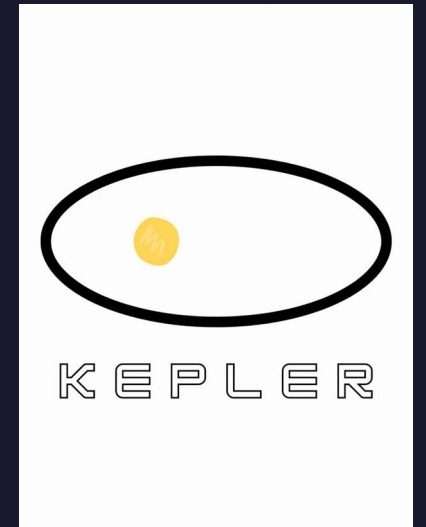
**Fewer compute resources + highest utilization =** 



# Scaling

- **Conscious scaling**
- **Sudden bursts vs. constant load**
- **Automatic vs. manual scaling**
- **Event-driven scaling**

**Emerging:** Carbon-aware scaling



# Eliminate zombies!

- Regular "Dugnad" :)
- Scale to zero
- Turn off policy
- On-demand usage
- Scheduling time frame
- Detect and alert upon "zombie"



Image source: [blog.cat-gifs.com](http://blog.cat-gifs.com)  
And my animation designer skills :)

# Applications

**Lift and shift  $\neq$  sustainable (by default)**

- **Application architecture**
- **CI/CD**
- **Deployment model**
- **Observability**
- **Best practices**
  - **Containerized applications**
  - **Green coding/Green software engineering**
  - **Lean coding**







Cloud Providers: 1 of 3

Accounts: 1 of 3

Services: 26 of 26

Start Date → End Date

1M

3M

6M

12M

ALL

Your cumulative emissions are

**5.9 metric tons CO2e**

that is equivalent to



CO2e emissions from

**7**

direct one way flights  
from NYC to London

FLIGHTS

PHONES

TREES

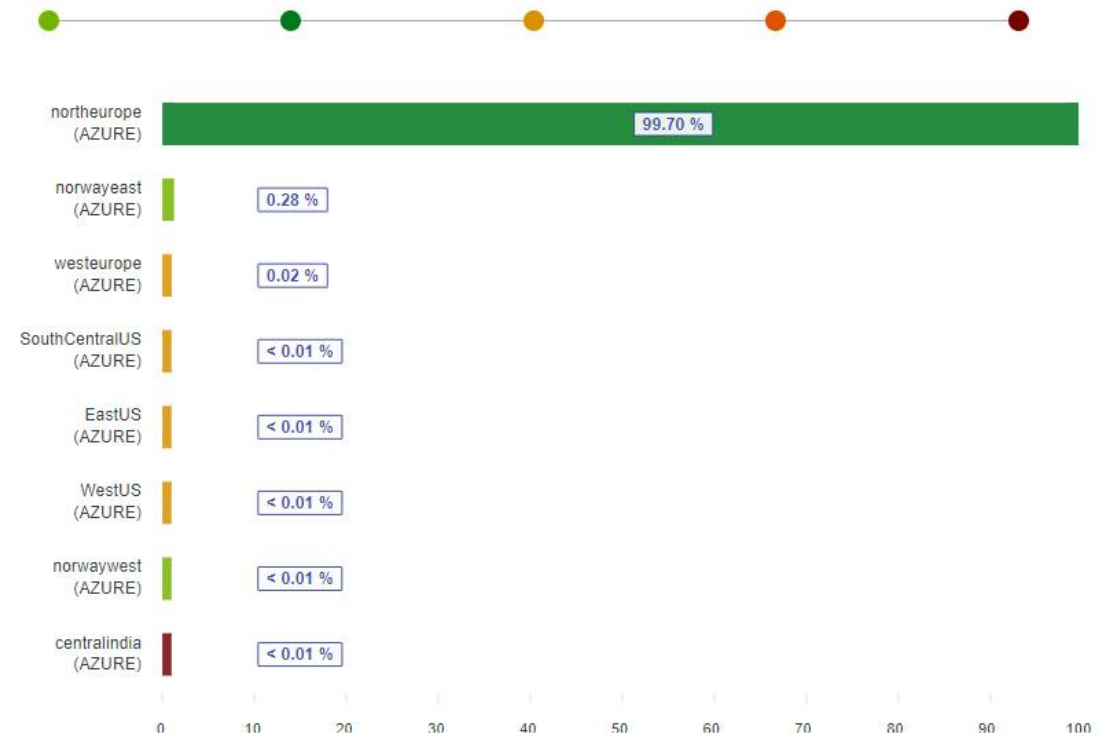
Source: [Flight Carbon Footprint Calculator](#)

## Emissions Breakdown

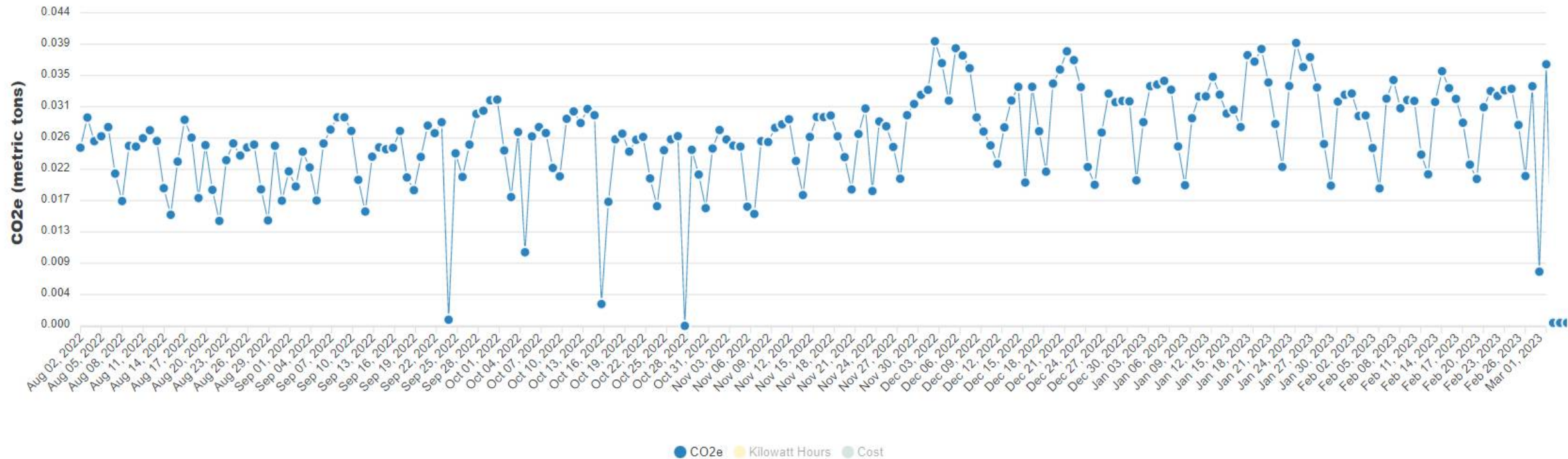
Region

Low carbon intensity

High carbon intensity



# Cloud Usage



Custom

Nodes 	10
Namespaces 	23
Pods 	1302
Controllers 	74

Total Cost 	US\$623.40
Estimated Savings 	US\$2,930.49
Efficiency 	7%
Spending Trend 	N/A

Efficiency	
NAME	 REQUESTED  USAGE
CPU	<div><div></div></div> <div>3% Efficiency</div>
RAM	<div><div></div></div> <div>11% Efficiency</div>

# Savings

Estimated monthly savings available ⓘ

US\$2,336.45

## Right-size your cluster nodes

Adjust the number and size of your cluster's nodes to stop over-spending on unused capacity.



Kubernetes Insight

Save up to

US\$2,452.21 /mo ✓

## Remedy abandoned workloads

Scale down, delete or resize pods that don't send or receive a meaningful rate of network traffic.



Kubernetes Insight

Save up to

US\$182.95 /mo ✓

## Manage unclaimed volumes

Delete volumes that are unused by any pods or move them to a cheaper storage tier.



Kubernetes Insight

Explore savings

## Manage underutilized nodes

Turn down or resize nodes with low memory and CPU utilization.



Kubernetes Insight

Save up to

US\$934.67 /mo ✓



		CURRENT	RECOMMENDATION: COMPLEX			RECOMMENDATION: SIMPLE				
^	Total cost	US\$2,850.79/mo	US\$421.50/mo			US\$398.58/mo				
	Savings		US\$2,429.29 (85.2%)			US\$2,452.21 (86%)				
Node count		9	4			3				
^	CPU	64 VCPUs	14 VCPUs			12 VCPUs				
	CPU utilization	25.5% utilized	70.6% utilized			71.7% utilized				
^	RAM	424 GB	33 GB			48 GB				
	RAM utilization	5.9% utilized	44.8% utilized			26.6% utilized				
^	Instance breakdown	7 DS13 v2 x86			2 B1ls x86			3 B4ms x86		
		VCPUs	RAM	Cost	VCPUs	RAM	Cost	VCPUs	RAM	Cost
		8 VCPUs ea.	56 RAM (GB) ea.	n/a	1 VCPUs ea.	0.5 RAM (GB) ea.	US\$4.16/mo ea.	4 VCPUs ea.	16 RAM (GB) ea.	US\$132.86/mo ea.
		2 D4s v3 x86			1 F8s v2 x86					
		VCPUs	RAM	Cost	VCPUs	RAM	Cost			
		4 VCPUs ea.	16 RAM (GB) ea.	n/a	8 VCPUs ea.	16 RAM (GB) ea.	US\$280.32/mo ea.			
				1 B4ms x86						

## Nodes with underutilized CPU & memory

Nodes with low memory and CPU utilization are candidates for being turned down or resized. The following nodes have sustained usage below 25% in both categories. Your cluster has enough resource availability to support turning these nodes down.

Maximum CPU/RAM Request Utilization (60%)



Node	Node Checks	Pod Checks	Recommendation	
akswinpol00003o	Passed	Passed	Safe to drain. Save \$246.87 / mo.	↓
akswinpol00003i	Passed	Passed	Safe to drain. Save \$246.87 / mo.	↓
akswinpol00003s	Passed	Passed	Safe to drain. Save \$246.87 / mo.	↓
akswinpol00003n	Passed	Passed	Safe to drain. Save \$246.87 / mo.	↓
aks-nodepool1-16599594-vmss000000	Failed	Failed	Do not drain	↓
akswinpol00003p	Failed	Passed	Do not drain	↓
akswinpol00003r	Failed	Passed	Do not drain	↓



# Define - Measure - Optimize

- Sustainability pillar of Well-Architected Framework
- Carbon emissions calculator & dashboards
- Cost management tools



**TAG** ENVIRONMENTAL  
SUSTAINABILITY



## cloud-carbon-footprint/ cloud-carbon-footprint



Cloud Carbon Footprint is a tool to estimate energy use (kilowatt-hours) and carbon emissions (metric tons CO2e) from public cloud...

69 Contributors 5 Used by 16 Discussions 639 Stars 197 Forks



**LFC131: Green Software for Practitioners**  
Issued by [The Linux Foundation](#)



## Green Software Foundation

The Green Software Foundation is a non-profit with the mission...  
316 followers <https://greensoftware.foundation>

Overview Repositories 33 Discussions Projects 2

## Principles of Sustainable Software Engineering

Principles.Green

THE  
GREEN WEB  
FOUNDATION



LF ENERGY





# It's all about balance!

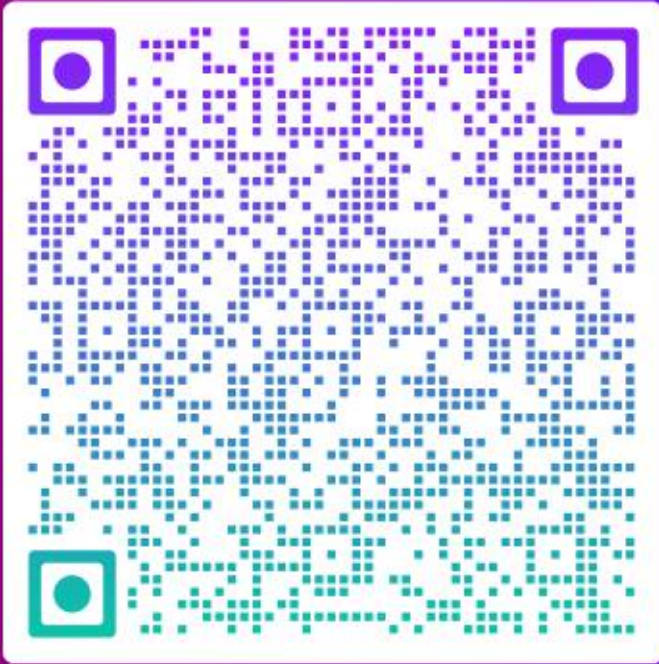


GIF source: lundstigarne @tenor.com

**YOU can make a bigger  
impact than you think!**



# Thank You!



SCAN ME



**@kristhecodingu1**



**krisde**



**kristhecodingunicorn.com**

