



**What's all the fuss  
about Serverless?**



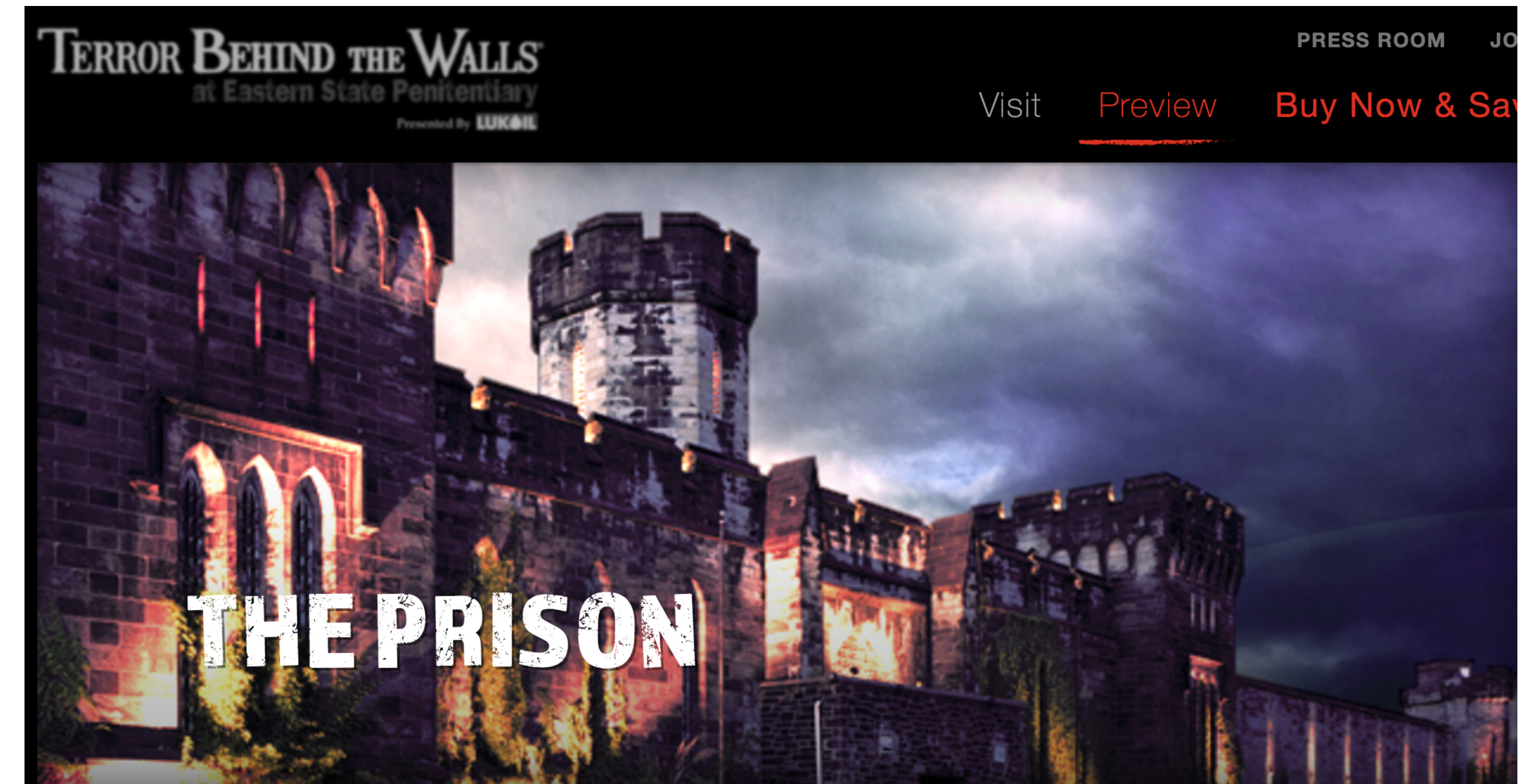
Hello!  
I'm Taylor Krusen

Let's talk about  
Serverless  
Twitter: @TaylorKrusen

# Demo / Adventure

**Let's go to this**

- **10PM**
- **\$25**
- **Really darn scary**
- **Please protect me**



## RSVP

- Tweet @TaylorKrusen and include the hashtag #Haunted House
- Name / info is added to a sheet in Smartsheet

# Demo / Adventure

**Twitter:**

@TaylorKrusen



**Taylor Krusen @ LibertyJS** @TaylorKrusen · 3h

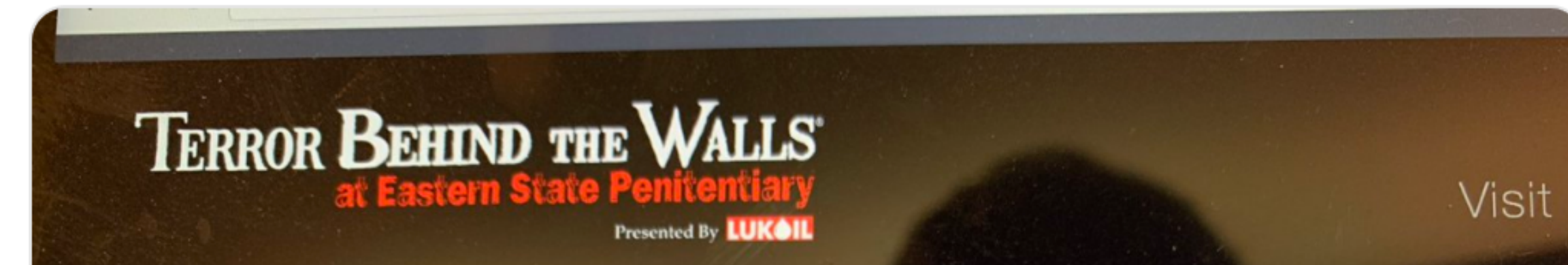
Hey, @liberty\_js attendees! Want to join me and @saltnburnem for a #HauntedHouse tonight at 10?

It's going to be awesome.

RSVP to attend by tweeting @ me and including the #HauntedHouse hashtag. It will add you to my invite list.

[easterystate.org/halloween/](http://easterystate.org/halloween/)

#LibertyJS2018



# Overview

## What I'll cover

- Serverless as a concept
- Reasons for popularity
- Pragmatic usage

## Who is this talk for?

Developers with...

- Curiosity / interest in serverless
- Limited or no exposure to serverless

## Goals

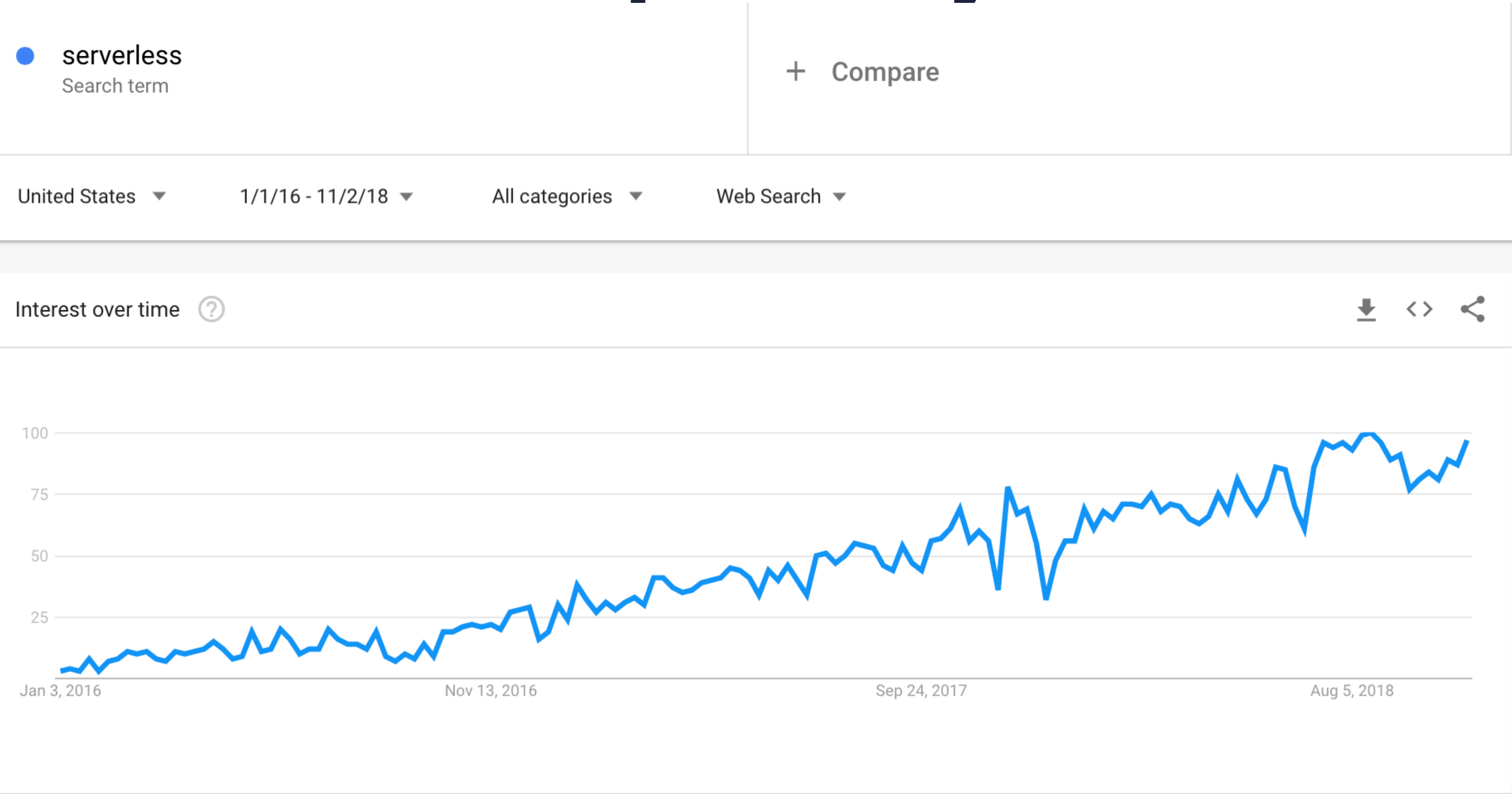
- Understand serverless and the situations where it will benefit you
- Look past marketing jargon
- Teach you to navigate the ecosystem of tools





# Serverless

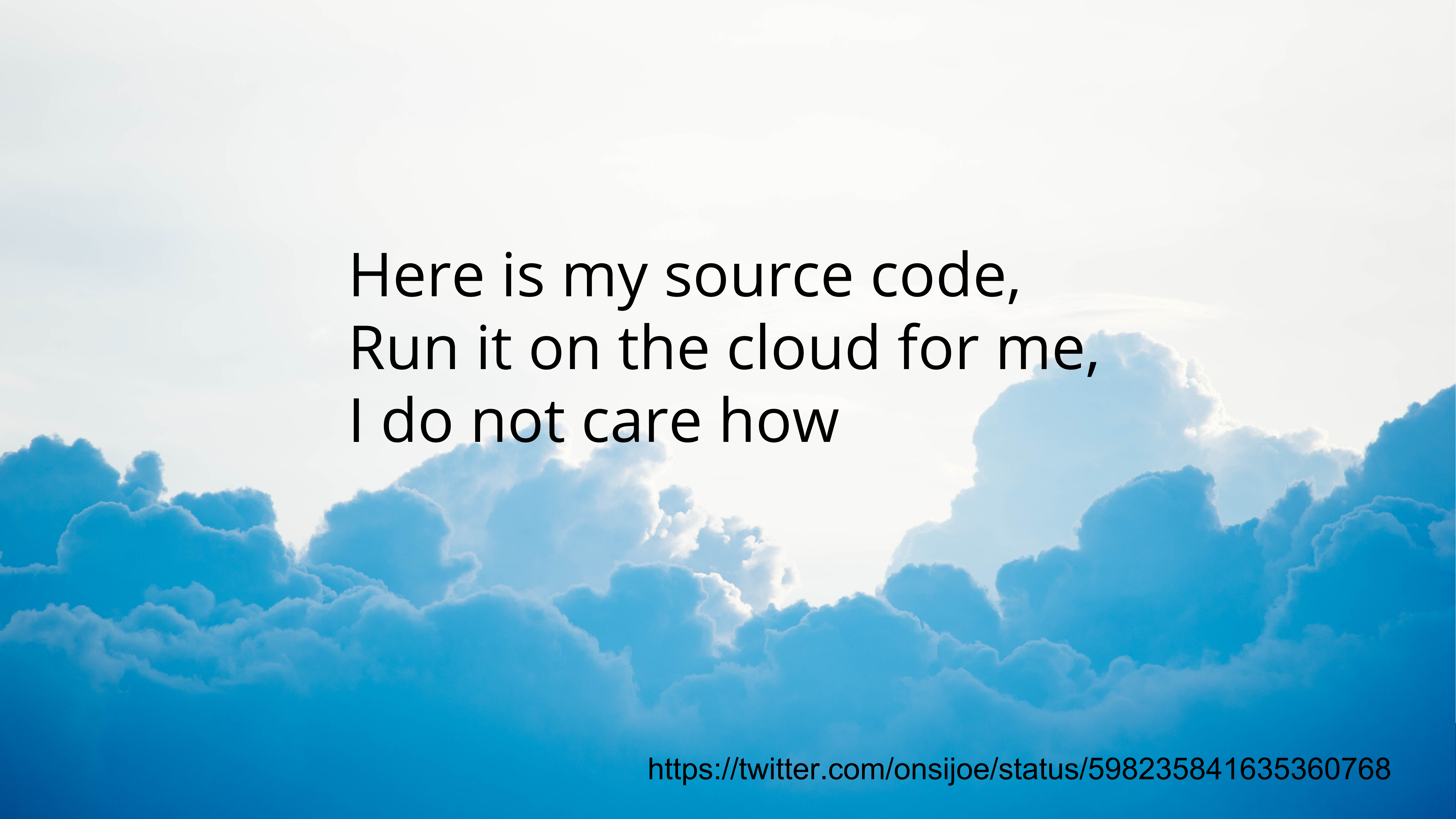
# Popularity



A photograph of two young men standing outdoors in front of a house. The boy on the left has blonde hair and is wearing a light-colored plaid shirt. The boy on the right has brown hair and is wearing a dark green jacket over a purple t-shirt with a yellow logo. They are both looking towards the right side of the frame.

**DUDE**

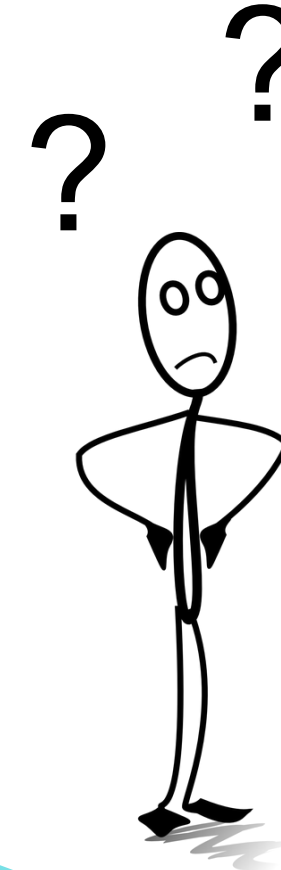
**WHERES MY SERVER**



Here is my source code,  
Run it on the cloud for me,  
I do not care how

<https://twitter.com/onsijoe/status/598235841635360768>

# Serverless



## Abstraction

- ✓ Don't need to own or provision a server.

## Event-driven

- ✓ Managed FaaS in the cloud.

## Pay-per-use

- ✓ Only charged for code that runs

# Serverless Spectrum



*Degree of serverlessness*

- Reliance on BaaS (third-party services)
- Ephemeral computing
- Degree of 'control' over server
- Coupling of resources used and resources billed

“

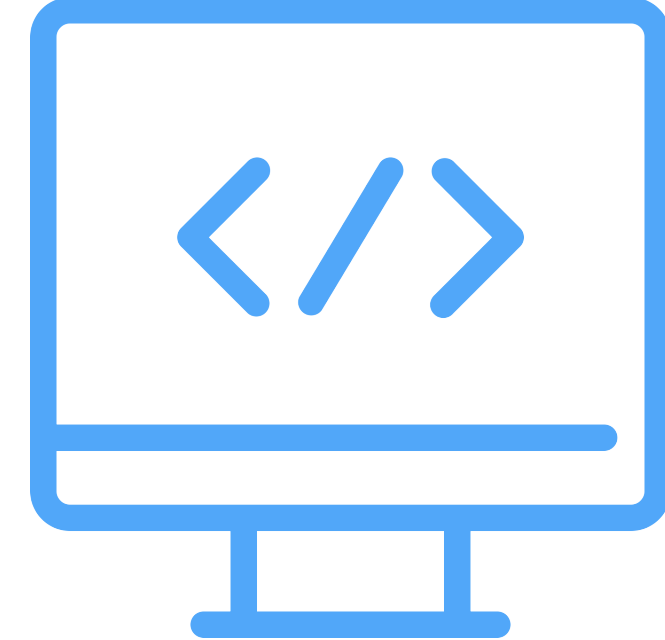
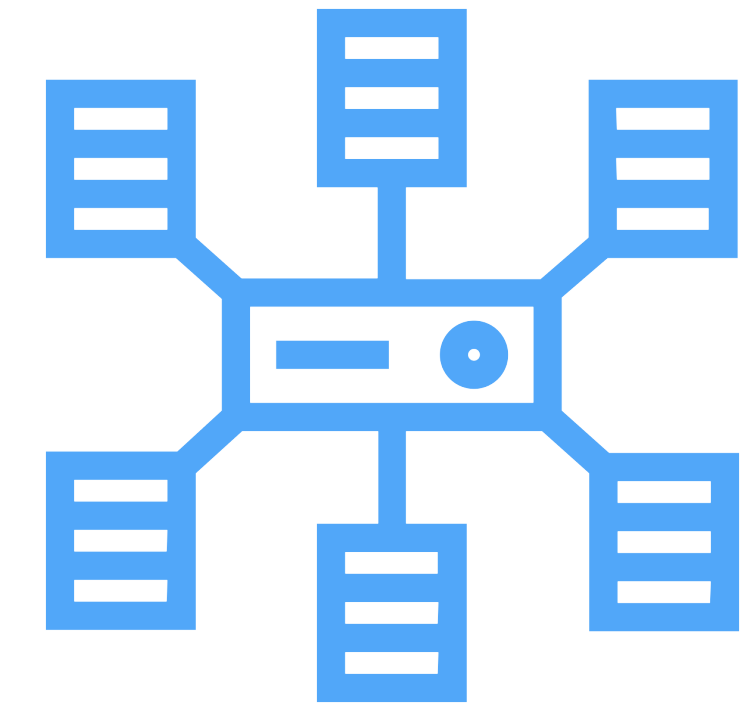
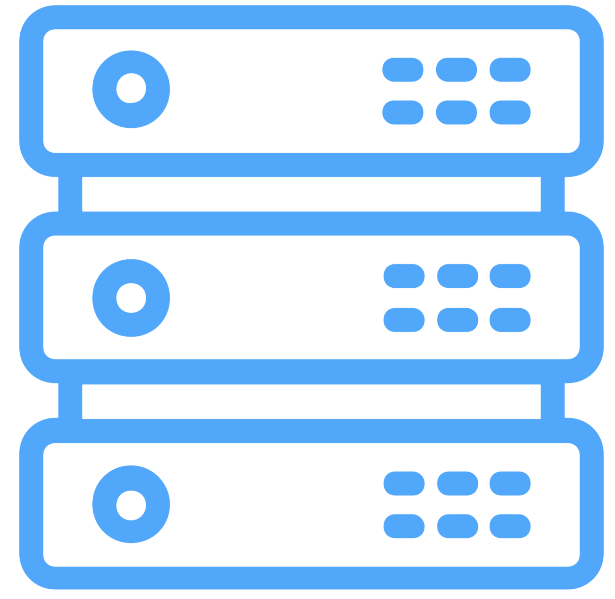
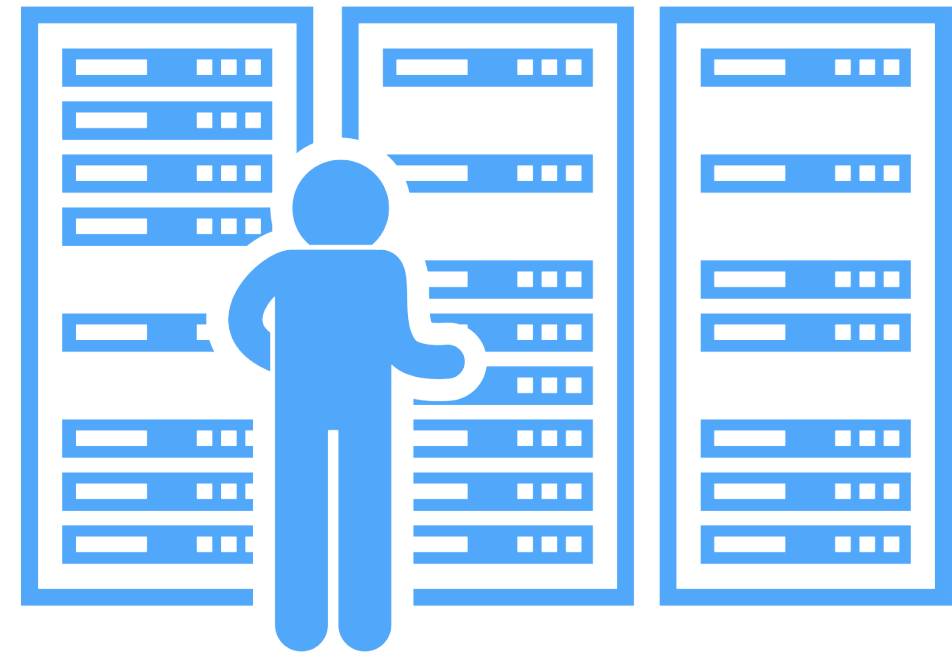
“Abstraction is selective ignorance”

- Andrew Koenig



# Alphabet Soup

- **FaaS = Function as a Service**
  - Allows users to develop, run and manage app functionalities without building or maintaining the related infrastructure.
- **BaaS = Backend as a Service**
  - Middleware that allows developers to connect their app to cloud services.
- **PaaS = Platform as a Service**
  - Similar to FaaS, but different architecture and scaling.
  - Long running application thread.
  - Bill per time running rather than by execution.
- **IaaS = Infrastructure as a Service**
  - Hardware is provided and managed by an external vendor.
- **Ephemeral**
  - Something short-lived or temporary.
- **Server**
  - A computer device or program that provides functionality for other programs / devices.



On-Prem

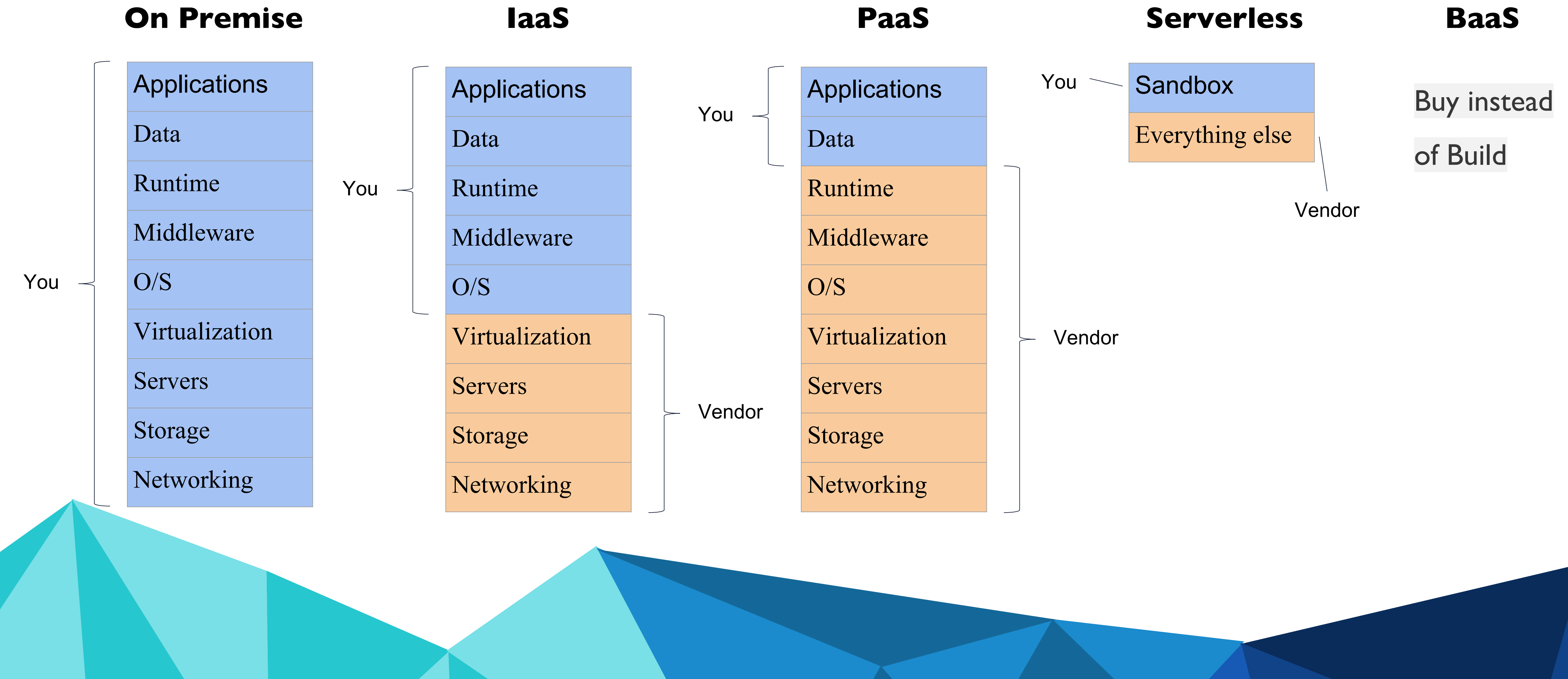
IaaS

PaaS

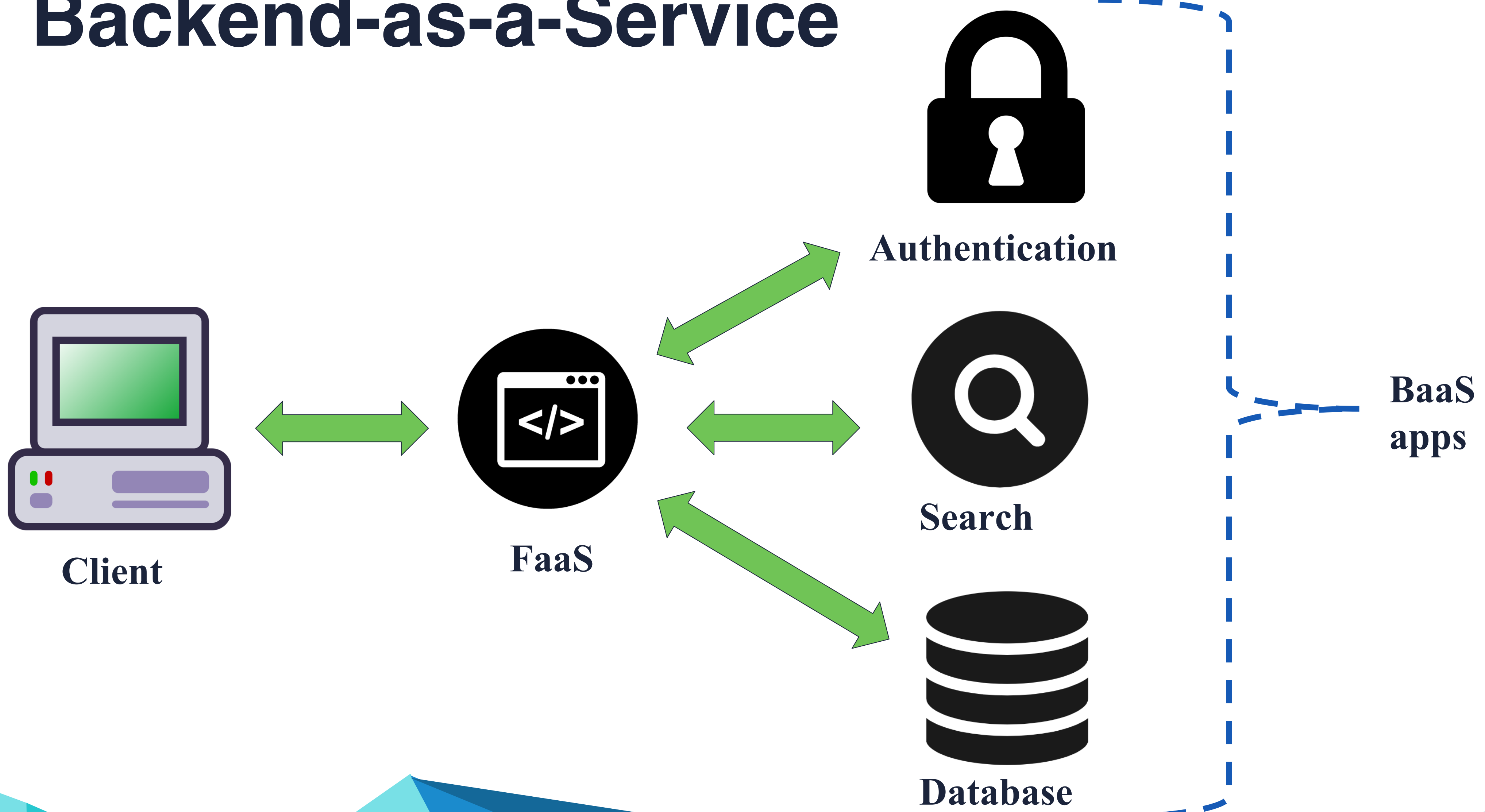
Serverless



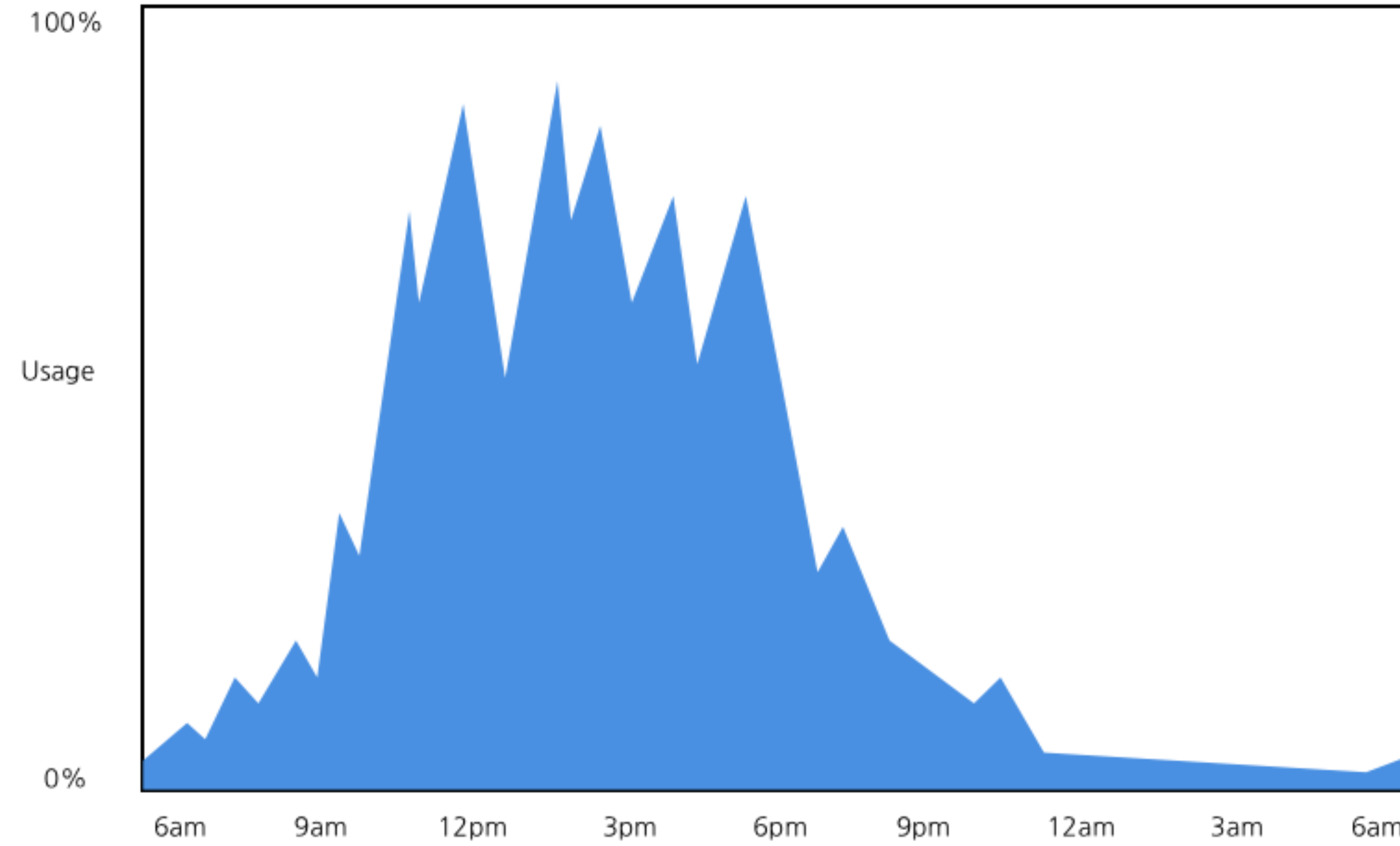
# Evolution of Cloud Offerings



# Backend-as-a-Service

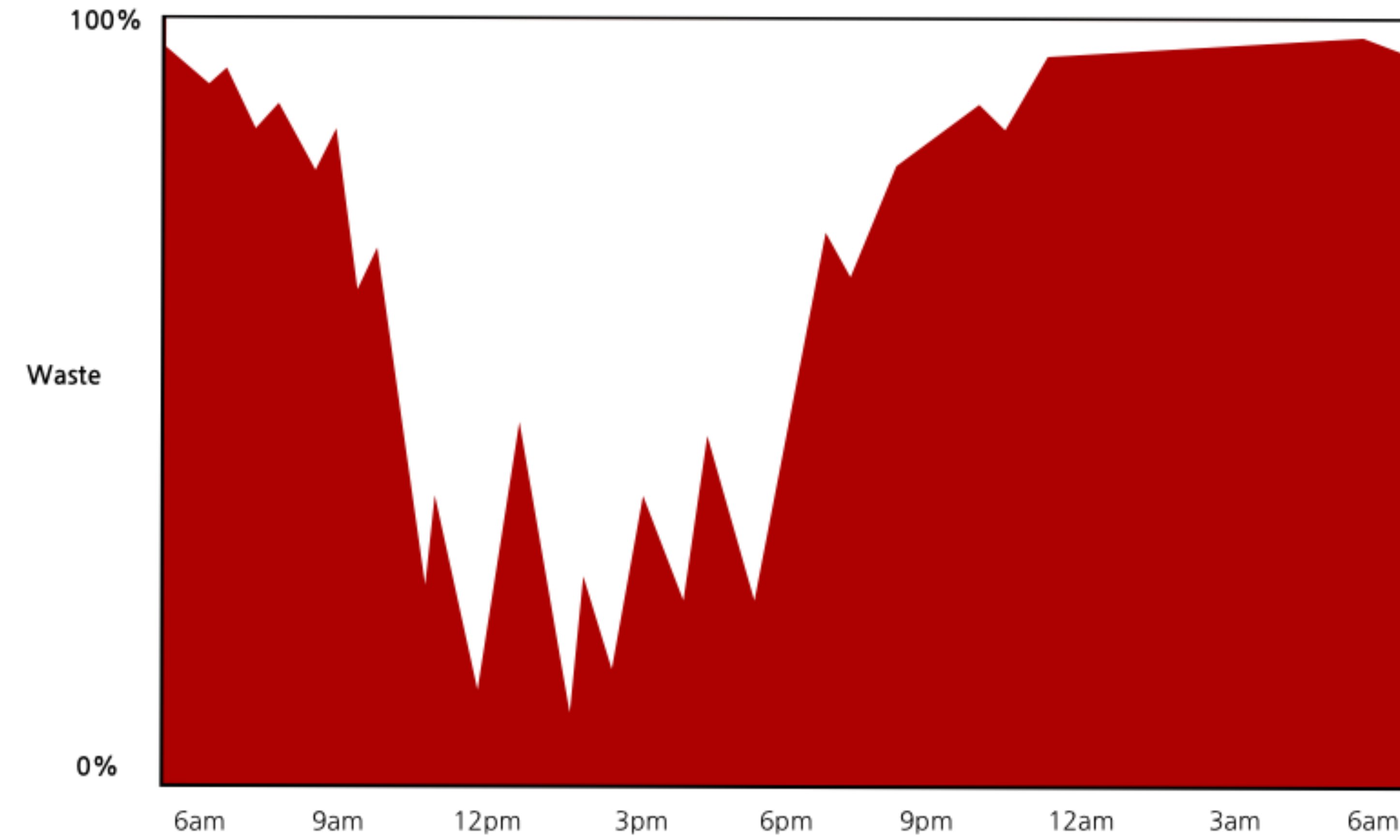


Average usage (1 server)



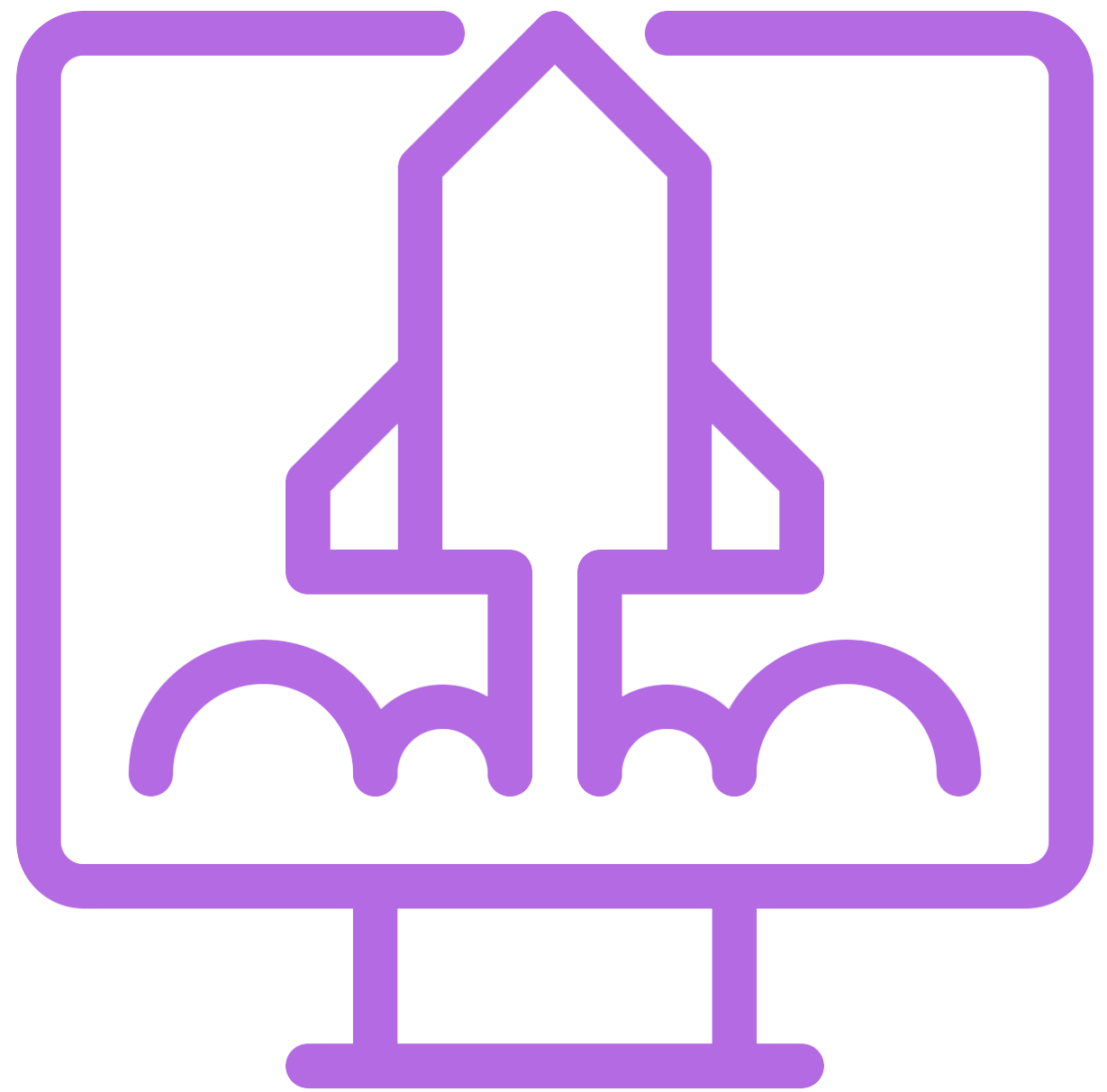
Time during the day

Average waste (1 server)

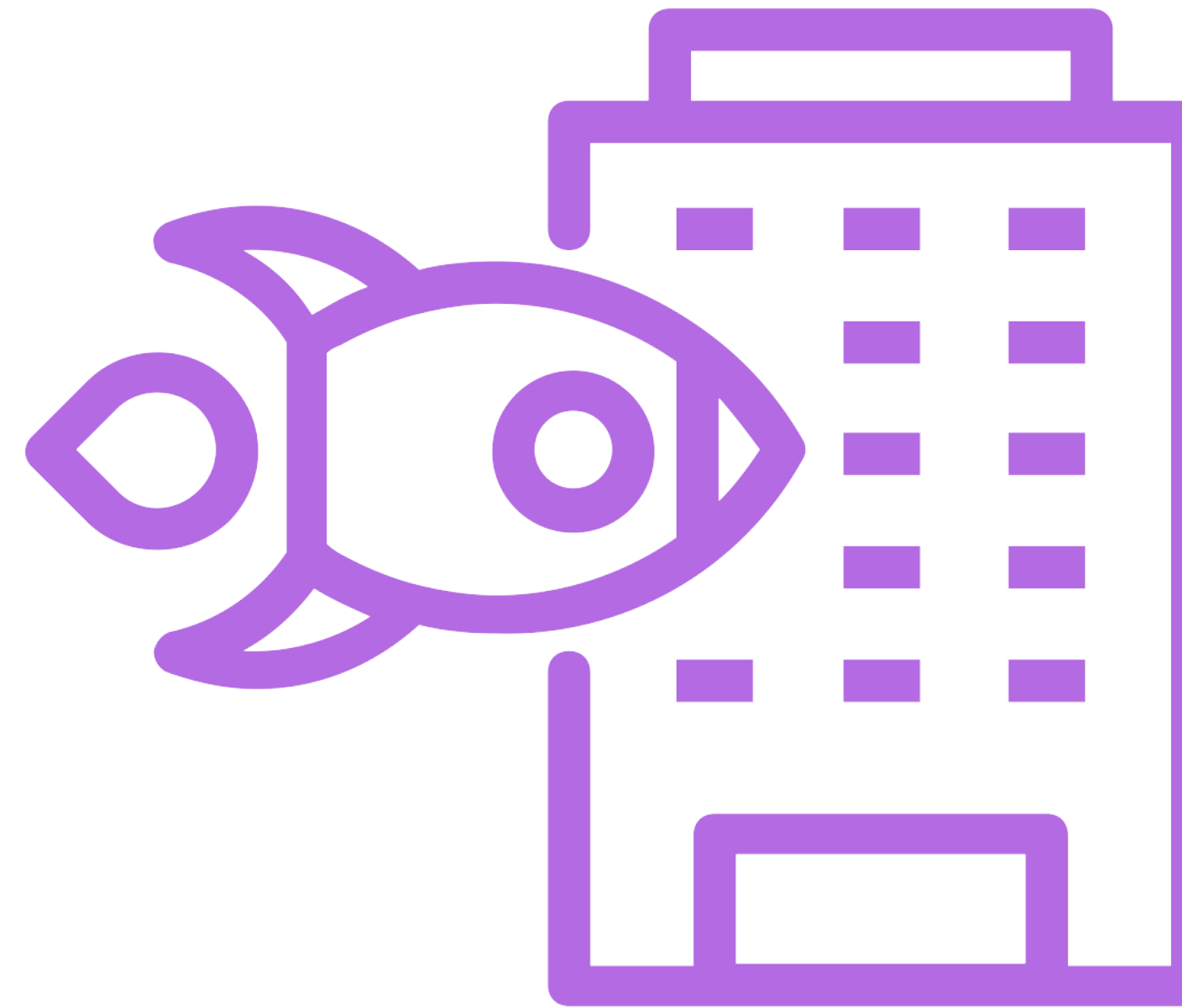


Time during the day

# Winners

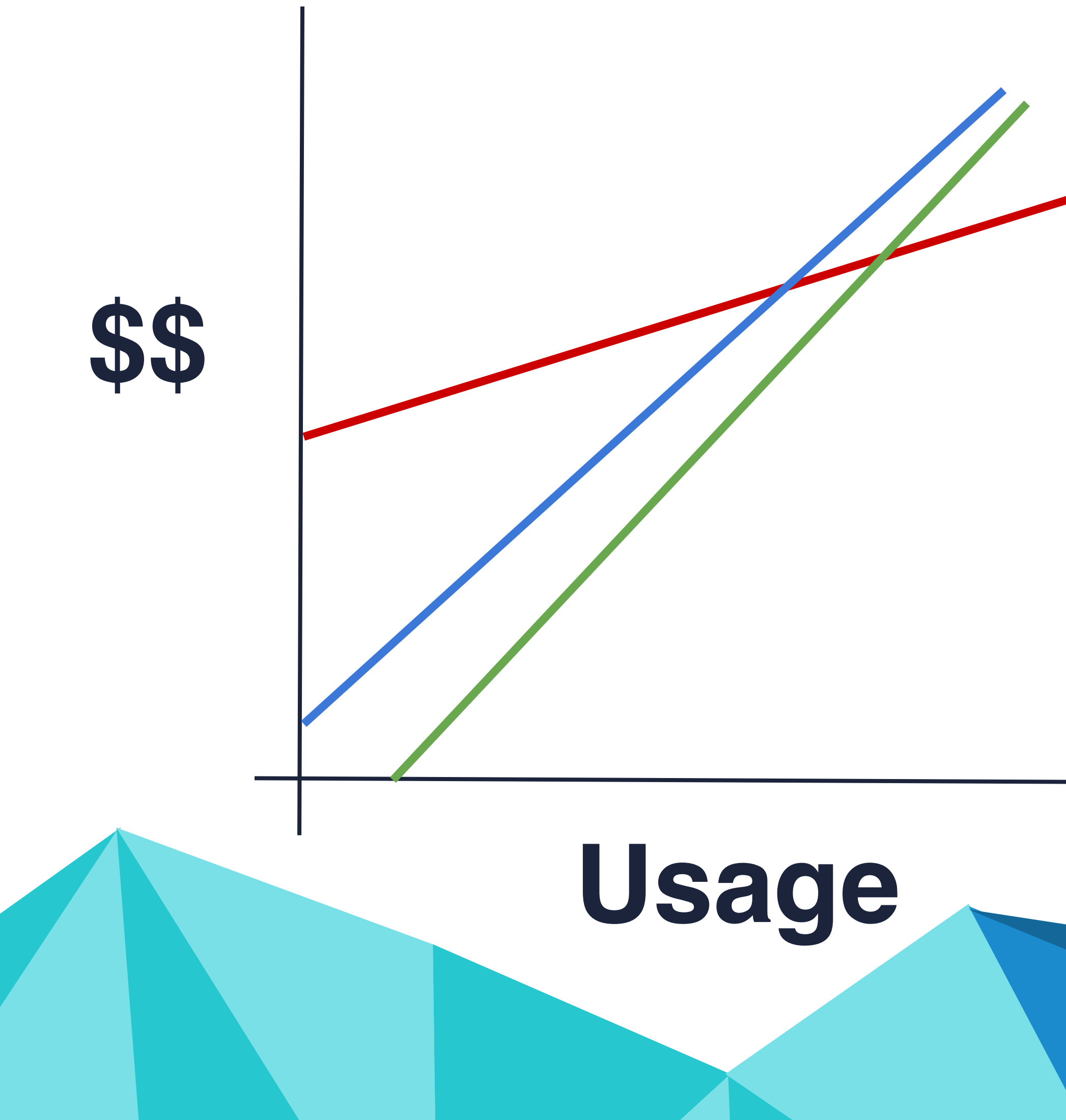


Startup and  
small business



Enterprise

# Why



- Developers can focus on business value
- Auto-scaling web apps and APIs
- Disruptive pricing model

# Benefits and Compromises

## Speed / Velocity / Agility

- Faster time to market
- Less to build

## Simplicity

- Very easy for users of the FaaS

## Stateless

## Lack of tooling

## Less control

- No knobs to tweak

## Architectural complexity

- ‘mini monoliths’
- Someone needs to wrap their head around everything

# Benefits and Compromises

## Lower operational burden

- Outsourced infrastructure
- Fewer people
- ‘Better’ security and reliability

## Implementation drawbacks

- Integration testing
- Versioning / packaging
- May need separate FaaS for everything

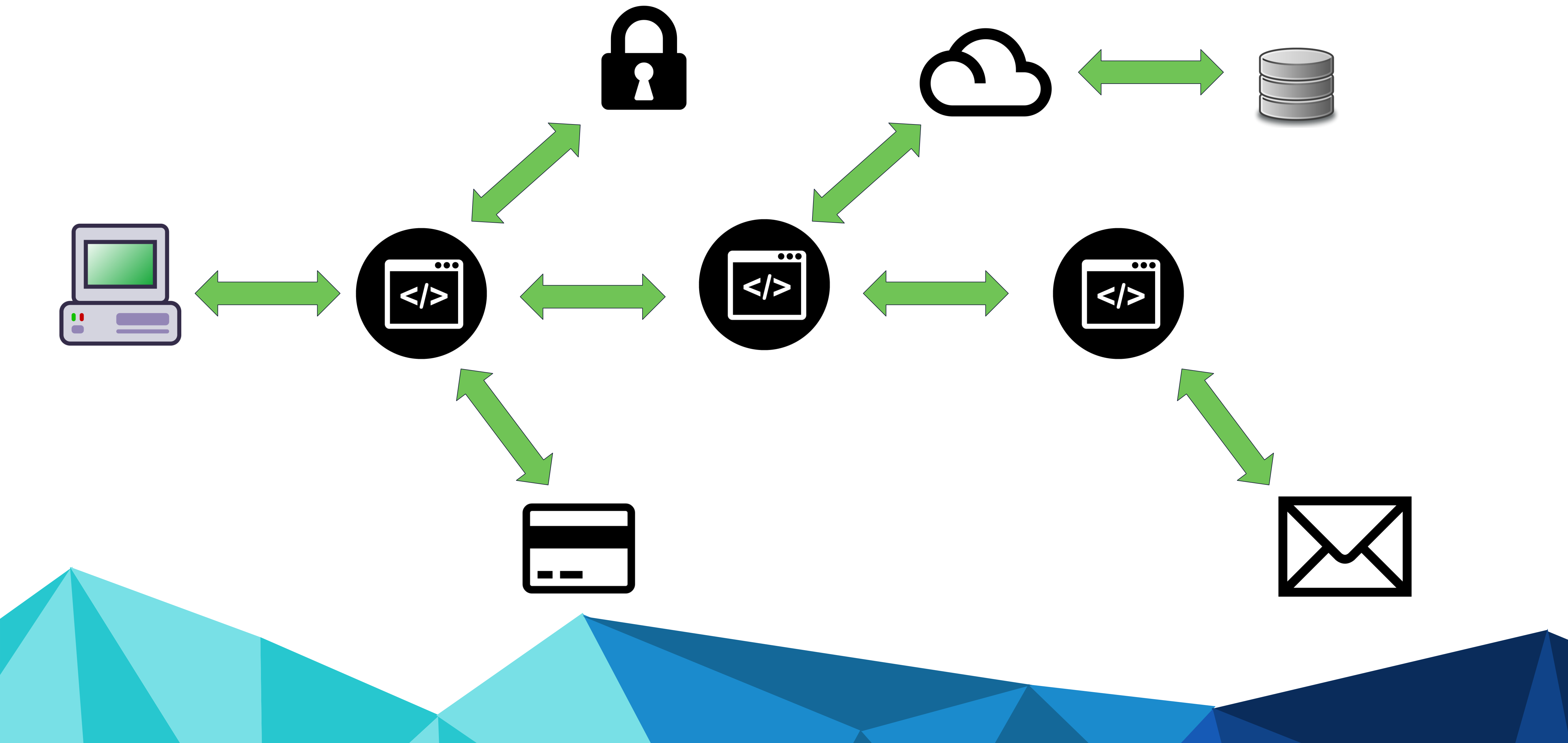
## Reliance on 3rd party tools

- Effectiveness
- Reliability
- Vendor lock-in
- Risk



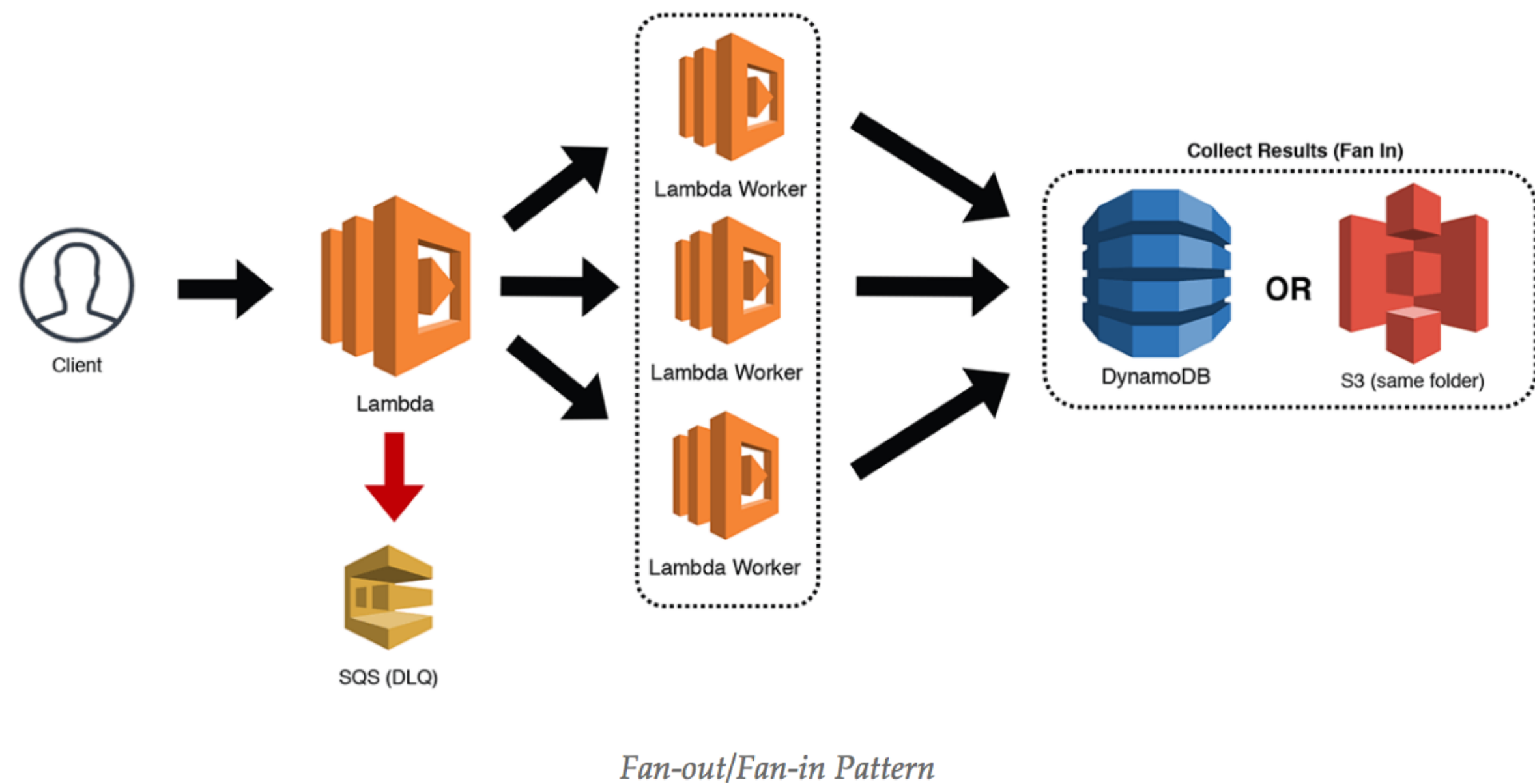
# **Shifting Paradigms**

# Serverless Architecture



# Building Differently

'Serverless Microservice Patterns for AWS' by Jeremy Daly



# Use Cases

## Scripts triggered by events

- Your custom code reacts to 'events'.
- Cron job: trigger functions on a schedule.

- External: web hook
- Internal: closed ecosystem like Lambda and an s3 event

## Web applications

- UI driven application calling HTTP endpoints that trigger your code

# Schneider Electric





# **Serverless Economy**

# Serverless Web Apps

A web app is more than FaaS...



Typically consists of:

- Lambda
- API Gateway (HTTP endpoints)
- S3 to serve static content
- DynamoDB
- Many others...

# Hidden Costs

## TimerCheck.io

- Over 2m requests
- 300k+ seconds of compute

Details	Total
AWS Service Charges	\$11.12
▶ API Gateway	\$7.47
▶ CloudTrail	\$0.00
▶ CloudWatch	\$1.51
▶ Data Transfer	\$0.04
▶ DynamoDB	\$0.00
▶ Elastic Compute Cloud	\$0.73
▶ Lambda	\$0.22
▶ Route 53	\$1.09
▶ Simple Notification Service	\$0.00
▶ Simple Storage Service	\$0.07

# Major Players



- Serverless offering: **Azure Functions**
- Launched in March, 2016



- Serverless offering: **Cloud Functions**
- Launched in Dec, 2017
- Available as 'OpenWhisk' in Dec, 2016



- Serverless offering: **Cloud Functions**
- Launched in March, 2017
- General Availability on July 24, 2018



- Serverless offering: **Lambda**
- Launched in Nov, 2014
- Most mature ecosystem

# Cloud Fight

The Future?

## Lambda



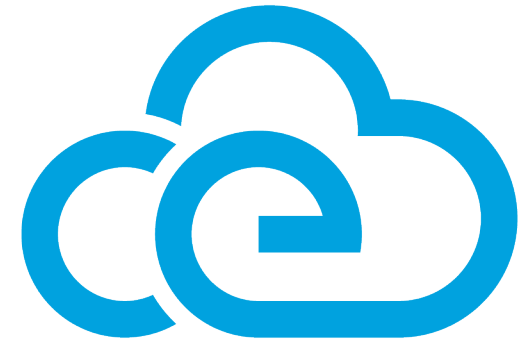
- Runs on Linux environment
- Functions built as standalone elements
- Provisions memory *per function*
- Better scaling for HTTP endpoints

## Azure Functions



- Runs on Windows environment
- Multiple functions grouped together as an application
- Provisions memory *per application*
- Platform is *very* user friendly
- Robust developer resources
- Durable functions





# cloudevents

## What

- Open specification about event metadata

## Who

- Support from IBM, Google, Red Hat, many more
- First class support from Microsoft Azure

## Why

- Interoperable cloud architectures
- Distributed data across vendors and clouds

The Serverless and Event-Driven Future  
<https://www.youtube.com/watch?v=TZPPjAv12KU>

# Serverless Providers

AWS (\$)



L

0.00

M

18.55

H

799.76

!!

22,667.13

Microsoft (\$)



L

0.00

M

4.40

H

603.40

!!

20,093.40

Google (\$)



L

0.00

M

9.76

H

709.95

!!

23,321.20

IBM (\$)



L

0.00

M

3.83

H

630.70

!!

21,243.20

**L** = 1,000ms & 128mb &  
1m executions

**M** = 1,000ms & 128mb &  
5m executions

**H** = 3,000ms & 256mb &  
50m executions

**!!** = 5,000ms & 512mb &  
500m executions

Estimates via [serverlesscalc.com](http://serverlesscalc.com) from @acloudguru

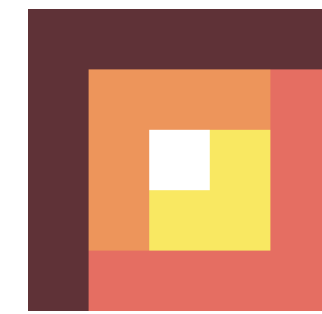
# Supported Languages

Language	Amazon	Microsoft	Google	IBM
Node.js	Y	Y	Y	Y
Python	Y	Partial	Partial	Y
Java	Y	N	N	Y
C#	Y	Y	N	Y
Go	Y	N	N	Y
F#	N	Y	N	Y
Swift	N	N	N	Y
PHP	N	Partial	N	Y

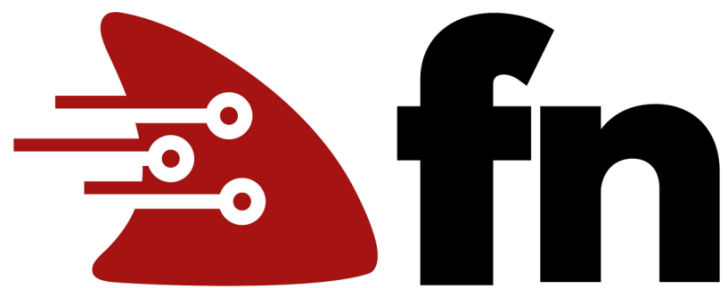
# Serverless Providers

## Other points of consideration?

- Your specific needs
- Ecosystem
- Community



**Auth0's Webtask**



**Oracle's Fn Project**



**Apache's OpenWhisk**



APACHE  
OpenWhisk™

- Any language!!
- Open source serverless platform
- Can run locally out of a container
- Choose your cloud (or host it yourself)
- Reusable and extensible
- Good introduction to distributed systems



## Serverless Framework

Open-source CLI for building serverless architectures. At 22,000 stars on GitHub, the Serverless Framework started a movement.



★ 22,373



5,000



1,700



5.3M deploys

### Deploy your serverless code to:

- AWS Lambda
- Azure Functions
- Google Cloud Functions
- IBM Cloud Functions
- Others...



# Thank you! Questions?

Twitter: @TaylorKrusen