



PRESENTS...



BACK TO THE FUTURE

With Static Site Generation

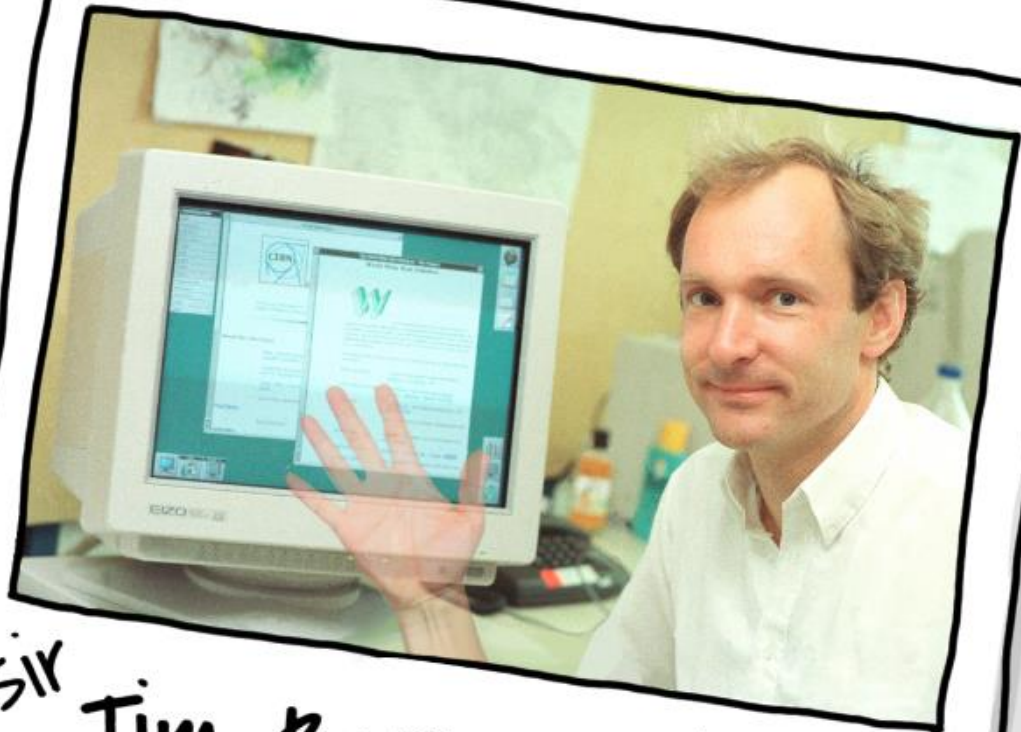






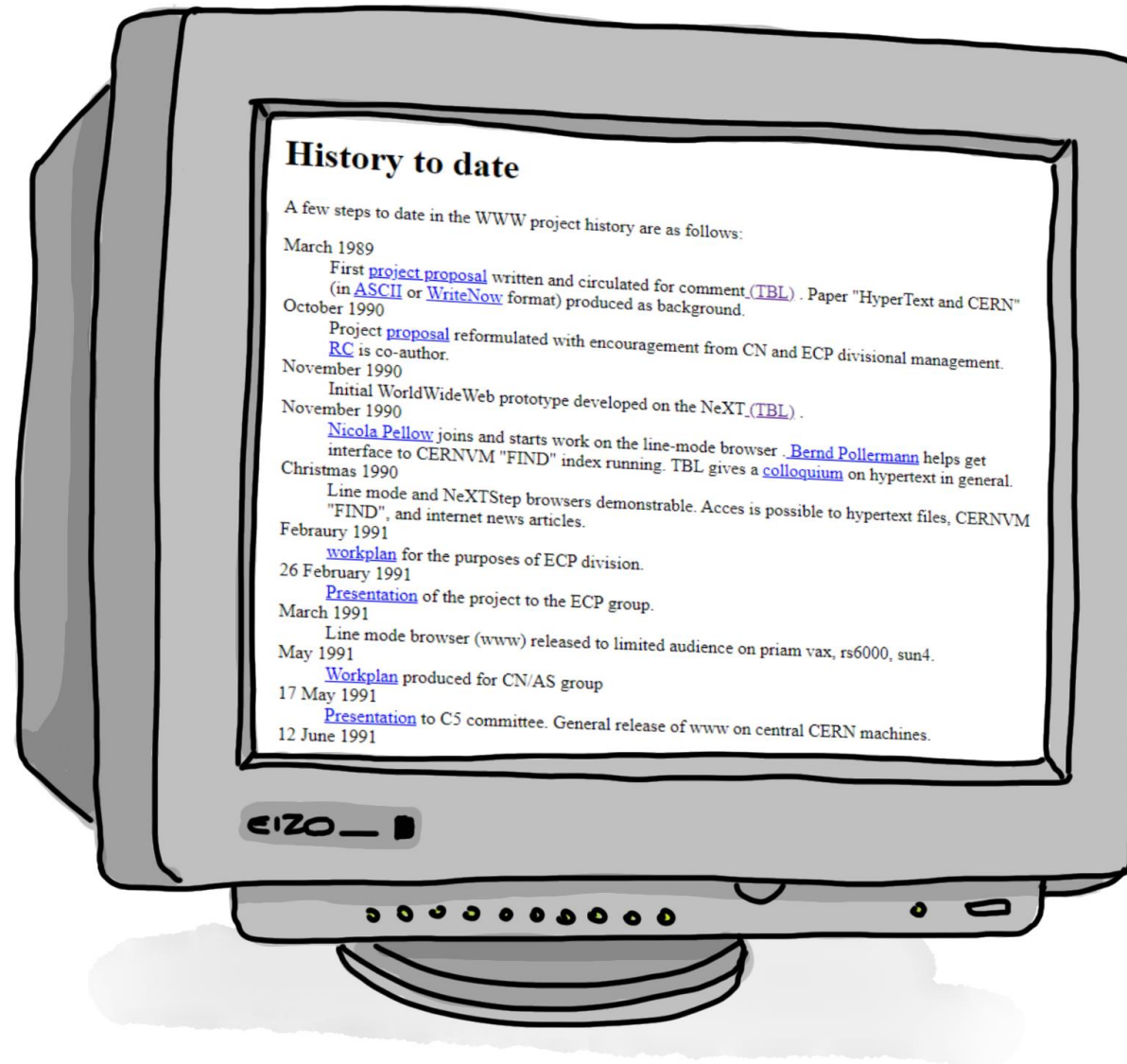






Sir Tim Berners Lee





History to date

A few steps to date in the WWW project history are as follows:

March 1989

First [project proposal](#) written and circulated for comment ([TBL](#)) . Paper "HyperText and CERN" (in [ASCII](#) or [WriteNow](#) format) produced as background.

October 1990

Project [proposal](#) reformulated with encouragement from CN and ECP divisional management. [RC](#) is co-author.

November 1990

Initial WorldWideWeb prototype developed on the NeXT ([TBL](#)) .

November 1990

[Nicola Pellow](#) joins and starts work on the line-mode browser . [Bernd Pollermann](#) helps get interface to CERNVM "FIND" index running. TBL gives a [colloquium](#) on hypertext in general.

Christmas 1990

Line mode and NeXTStep browsers demonstrable. Acces is possible to hypertext files, CERNVM "FIND", and internet news articles.

February 1991

[workplan](#) for the purposes of ECP division.

26 February 1991

[Presentation](#) of the project to the ECP group.

March 1991

Line mode browser (www) released to limited audience on priam vax, rs6000, sun4.

May 1991

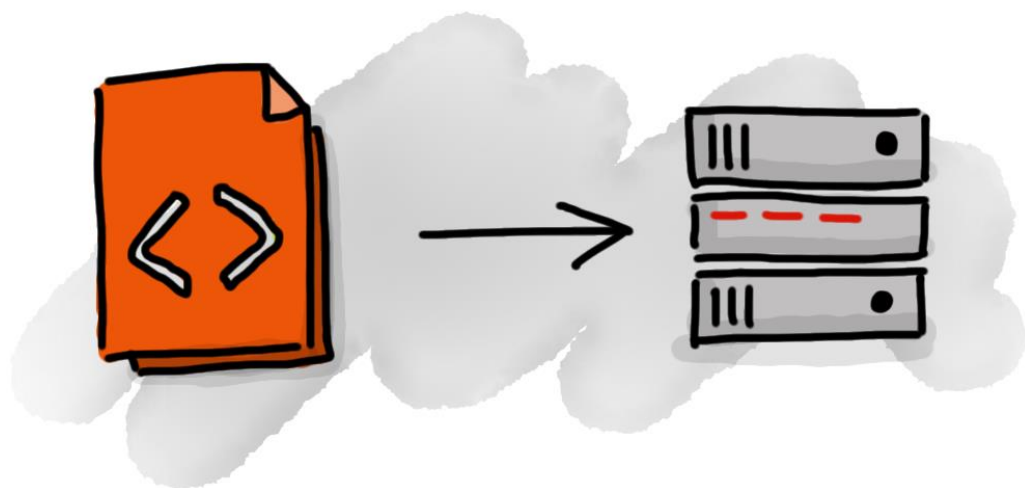
[Workplan](#) produced for CN/AS group

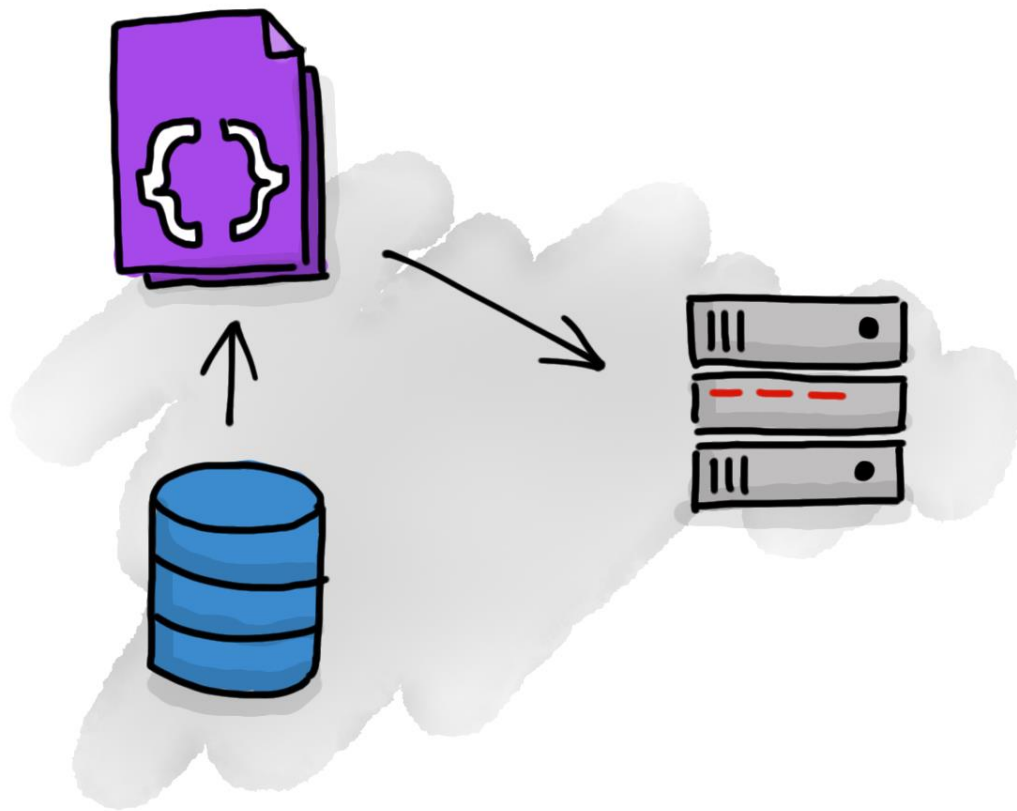
17 May 1991

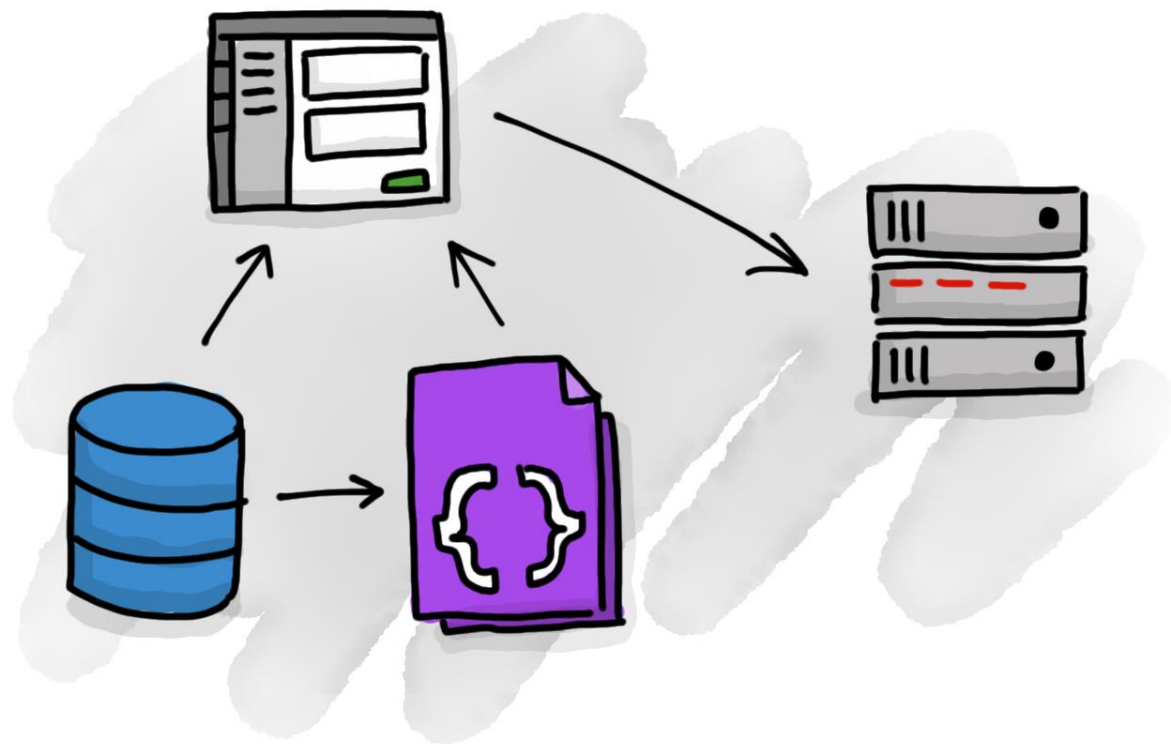
[Presentation](#) to C5 committee. General release of www on central CERN machines.

12 June 1991





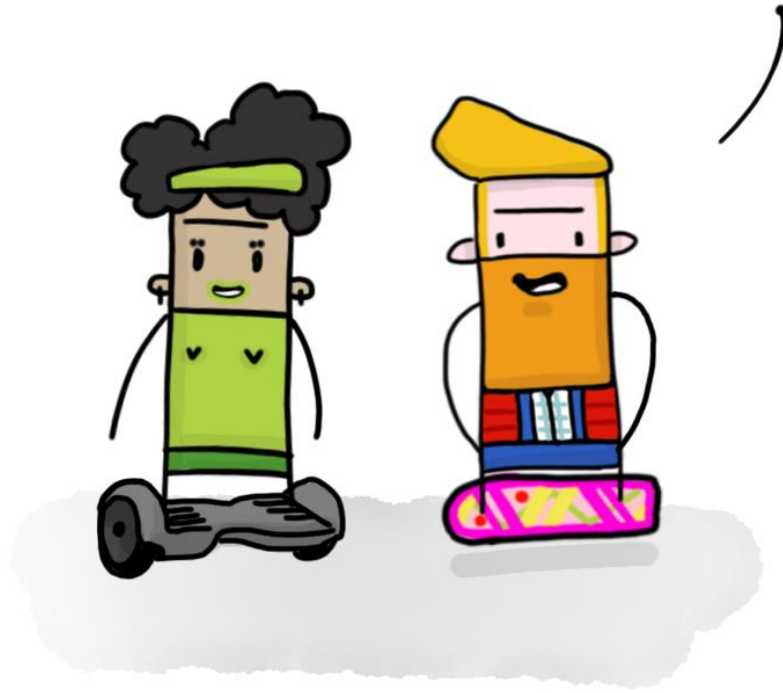


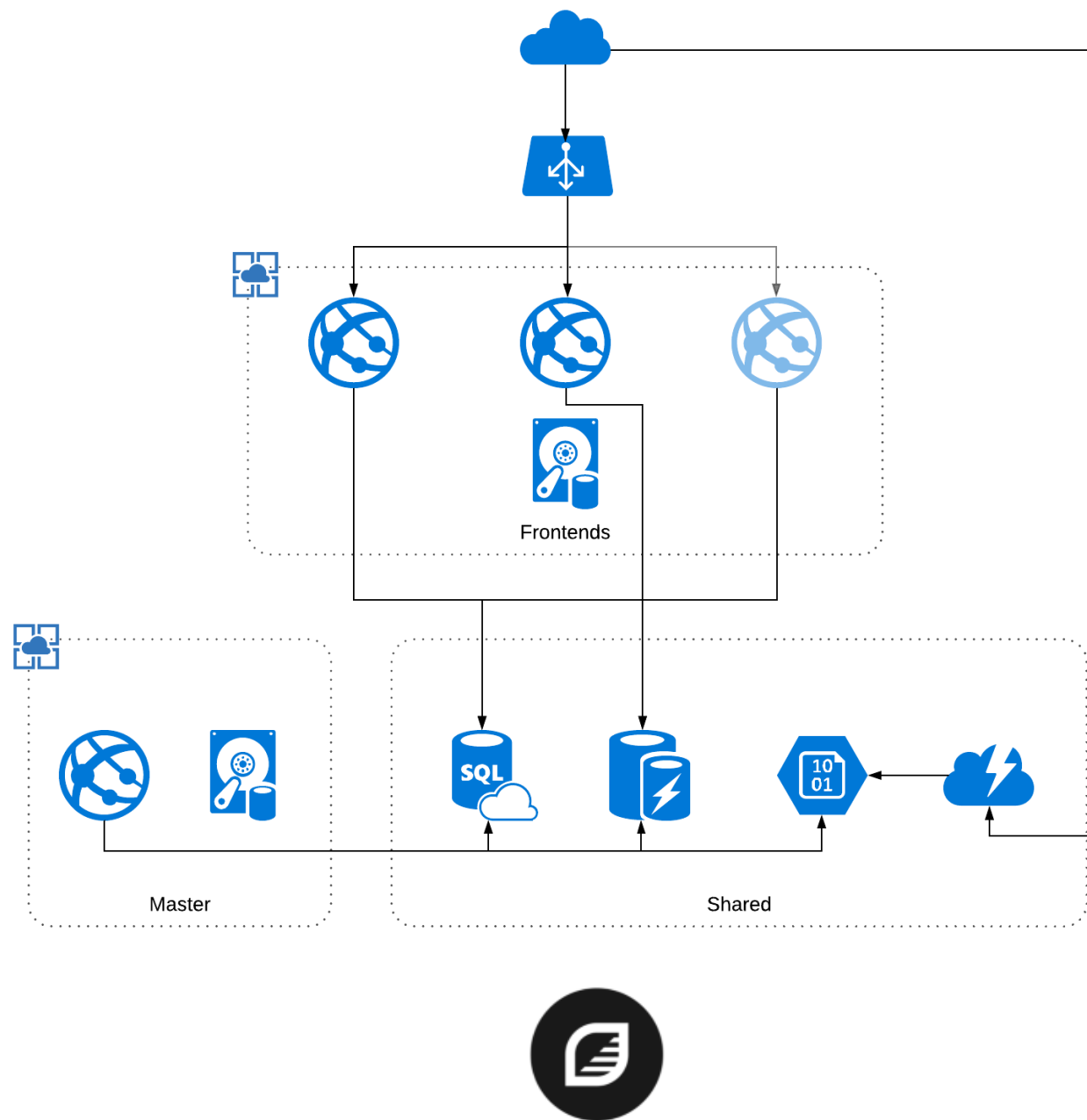






CALL THAT A HOVERBOARD?



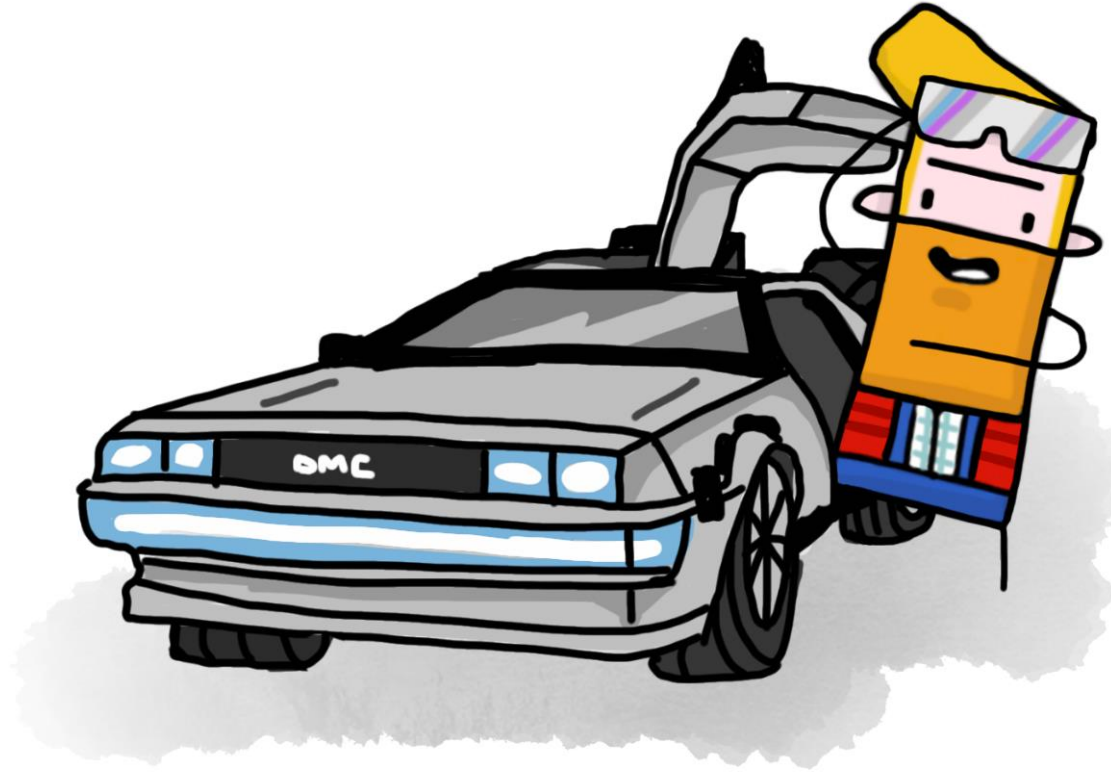


GREAT Scott!



BACK
TO STATIC

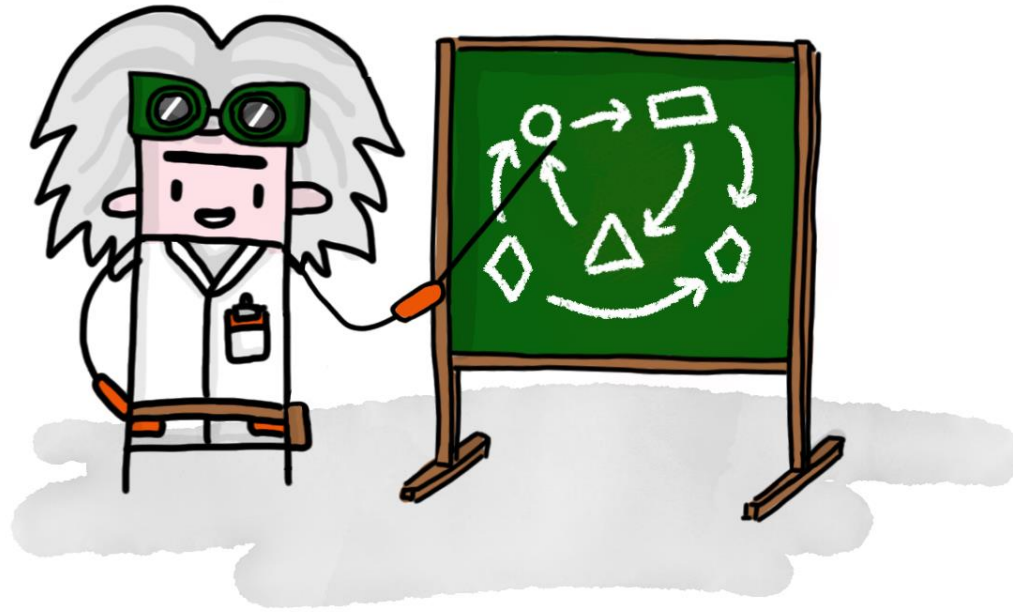




MATT BRAILSFORD
@MATTBRAILSFORD - OUTFIELD DIGITAL





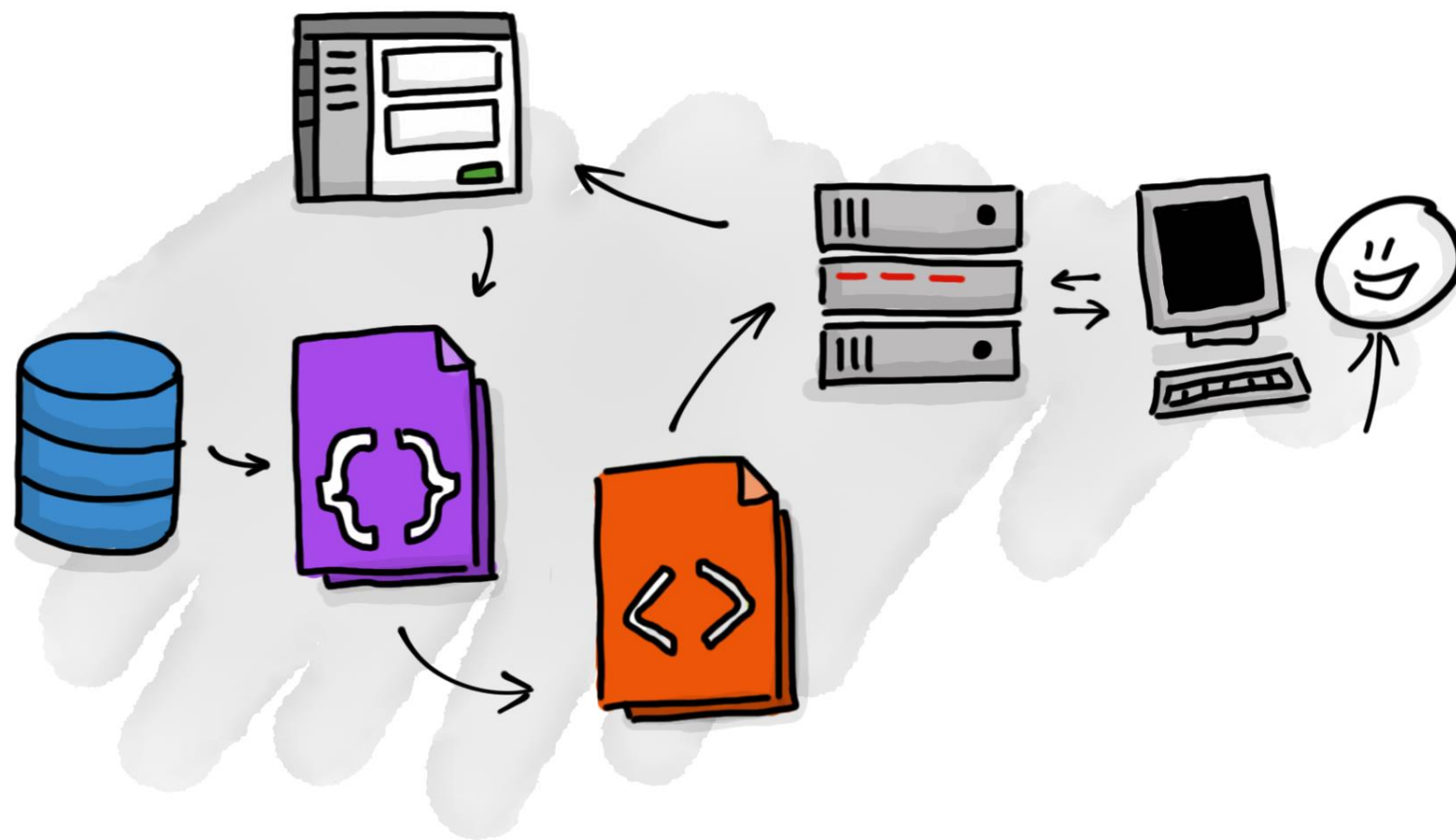


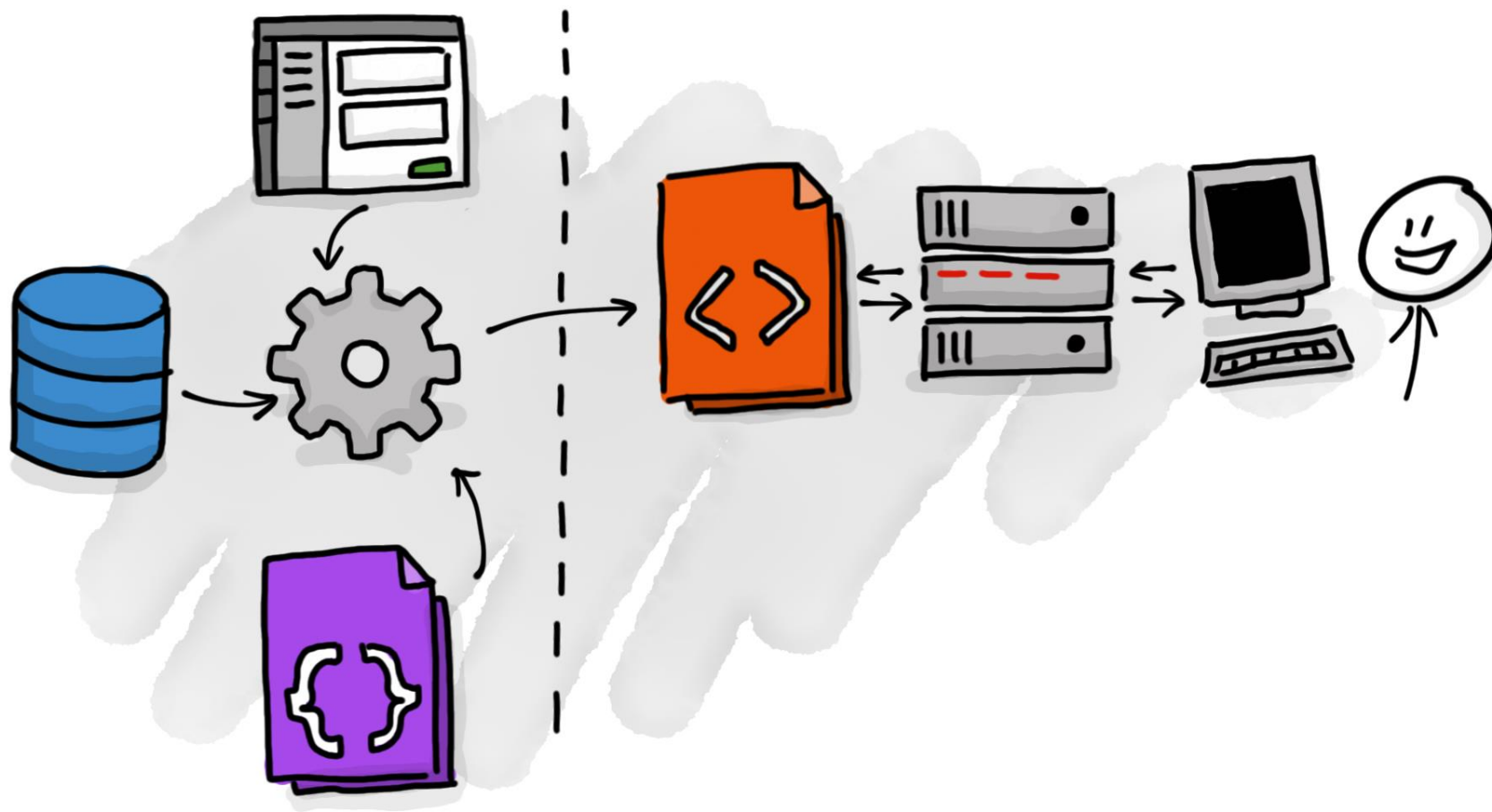
WHAT IS STATIC SITE GENERATION

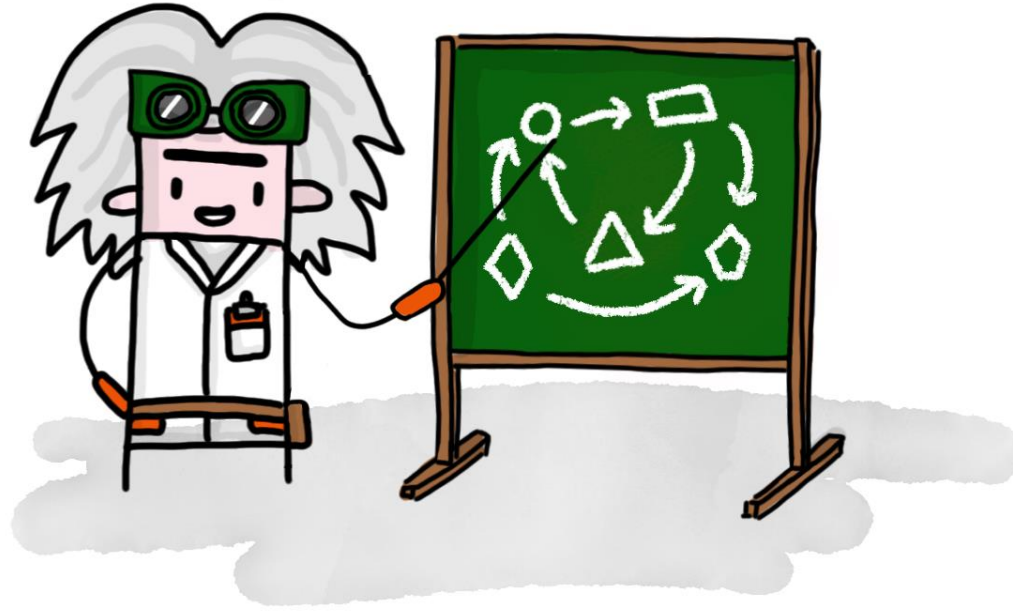


**THE PROCESS OF GENERATING
A STATIC VERSION OF A SITE
IN ONE UPFRONT BUILD
RATHER THAN
DYNAMICALLY PER REQUEST**



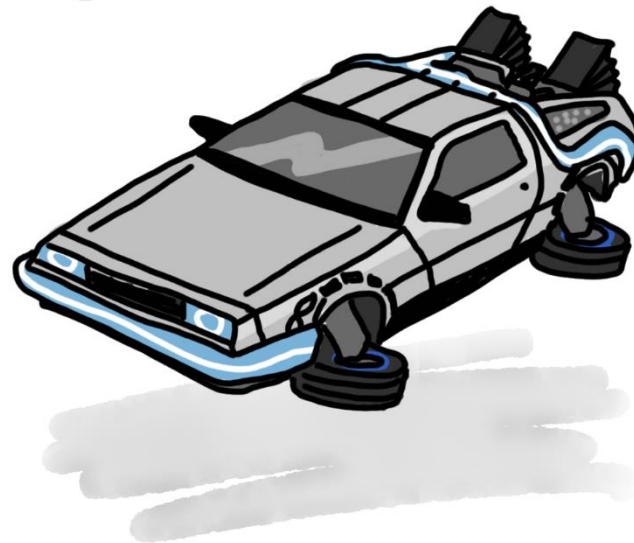
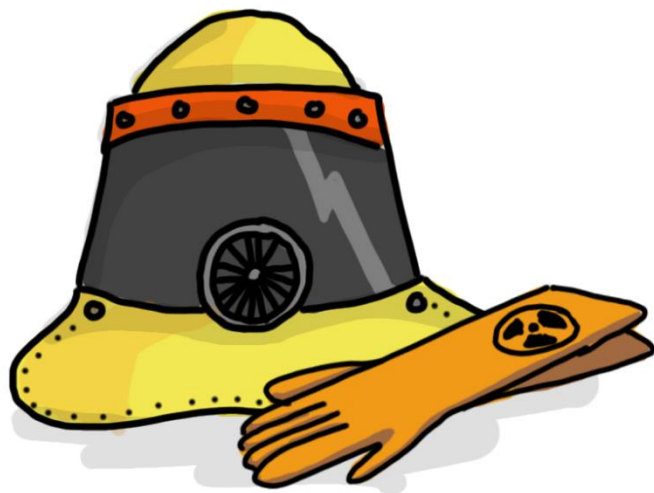


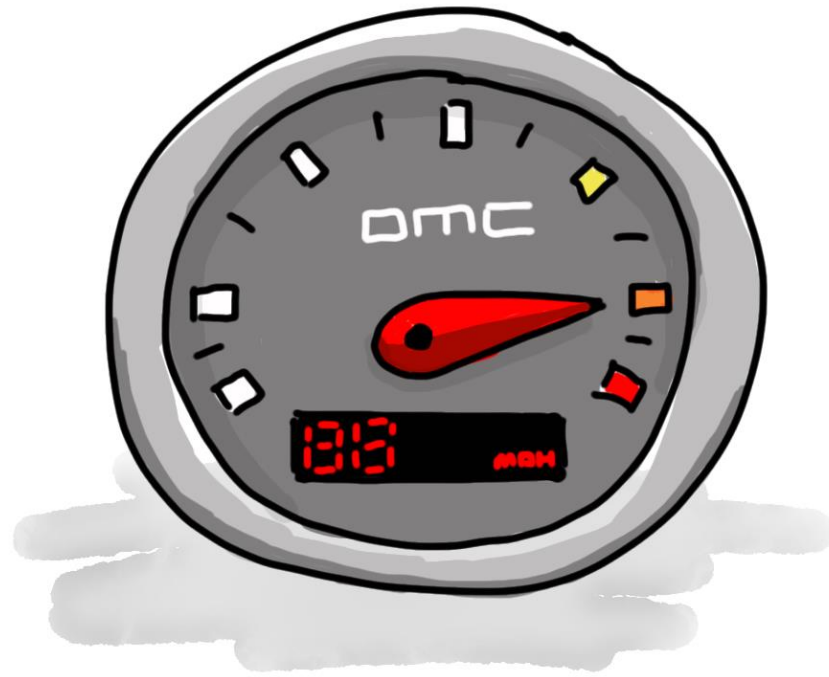




WHY USE STATIC SITE GENERATION

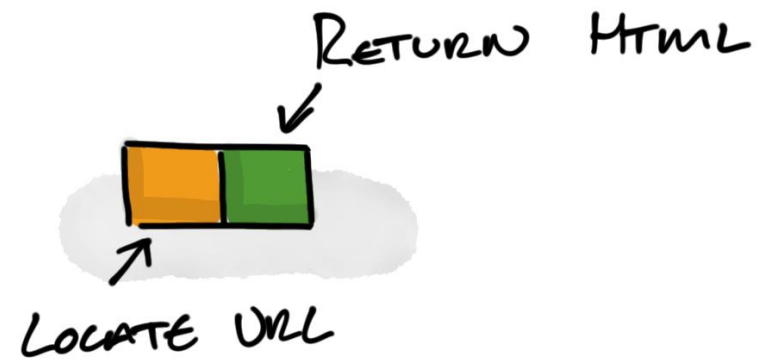
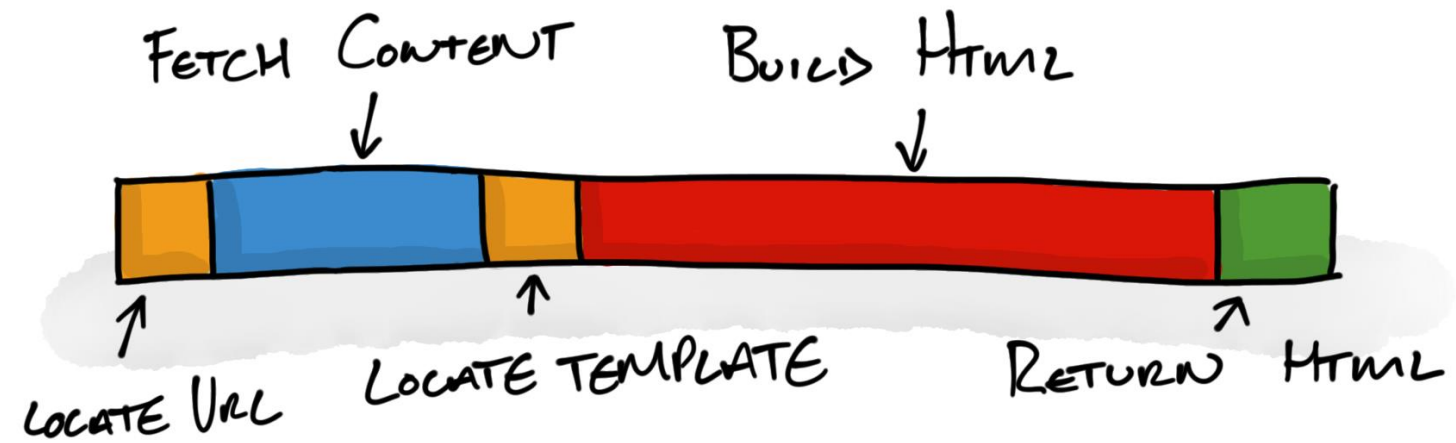


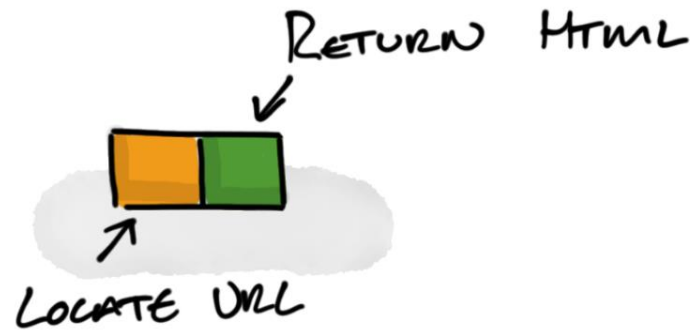
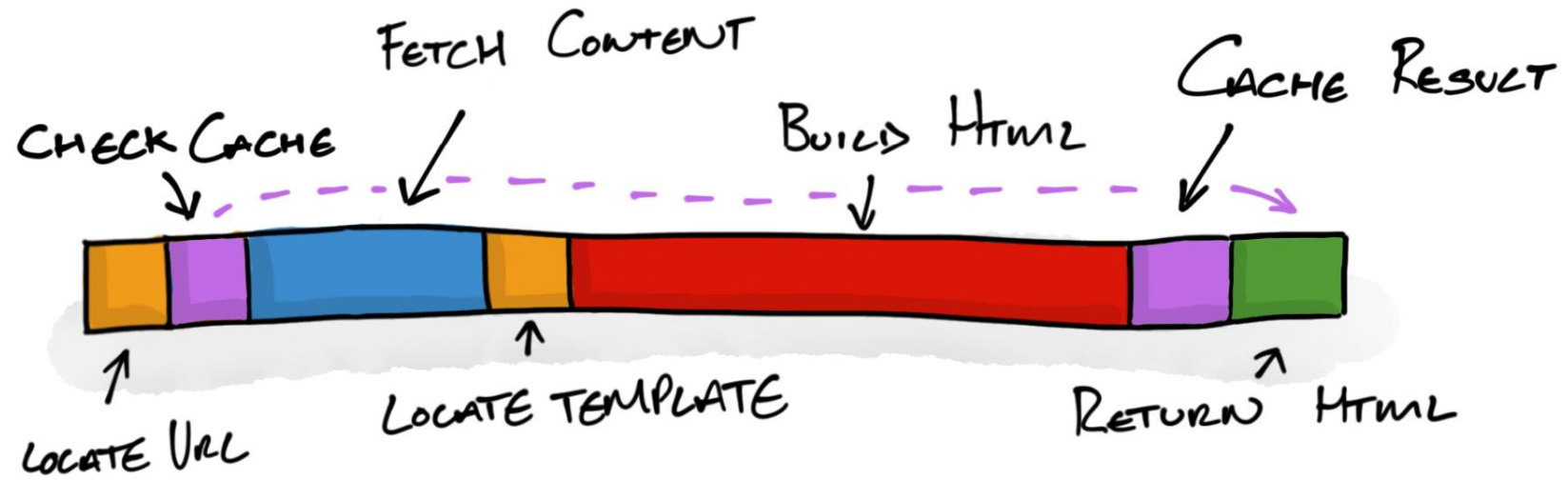




SPEED









Articles

Design & development



Books

Physical & digital books



Events

Conferences & workshops



Jobs

Find work & employees



Membership

Webinars & early-birds

Topics

**Don't Miss These Latest
Articles**



Bring red back!



Burke Holland wrote

**Moving Your JavaScript
Development To Bash
On Windows**  **Leave a comment**



Nick Babich wrote

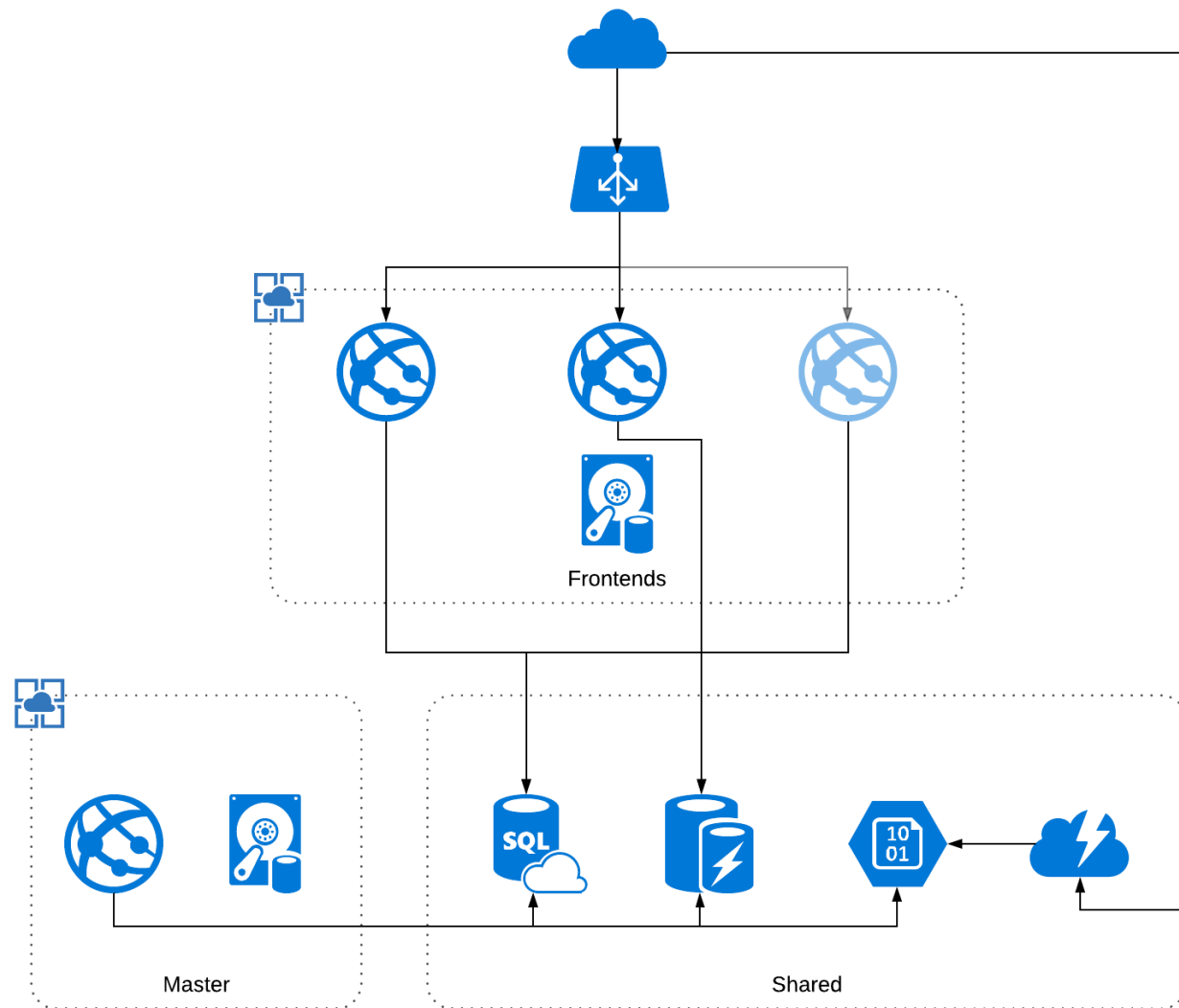
**Webflow: The Web
Development Platform
Of The Future**  **2 comments**

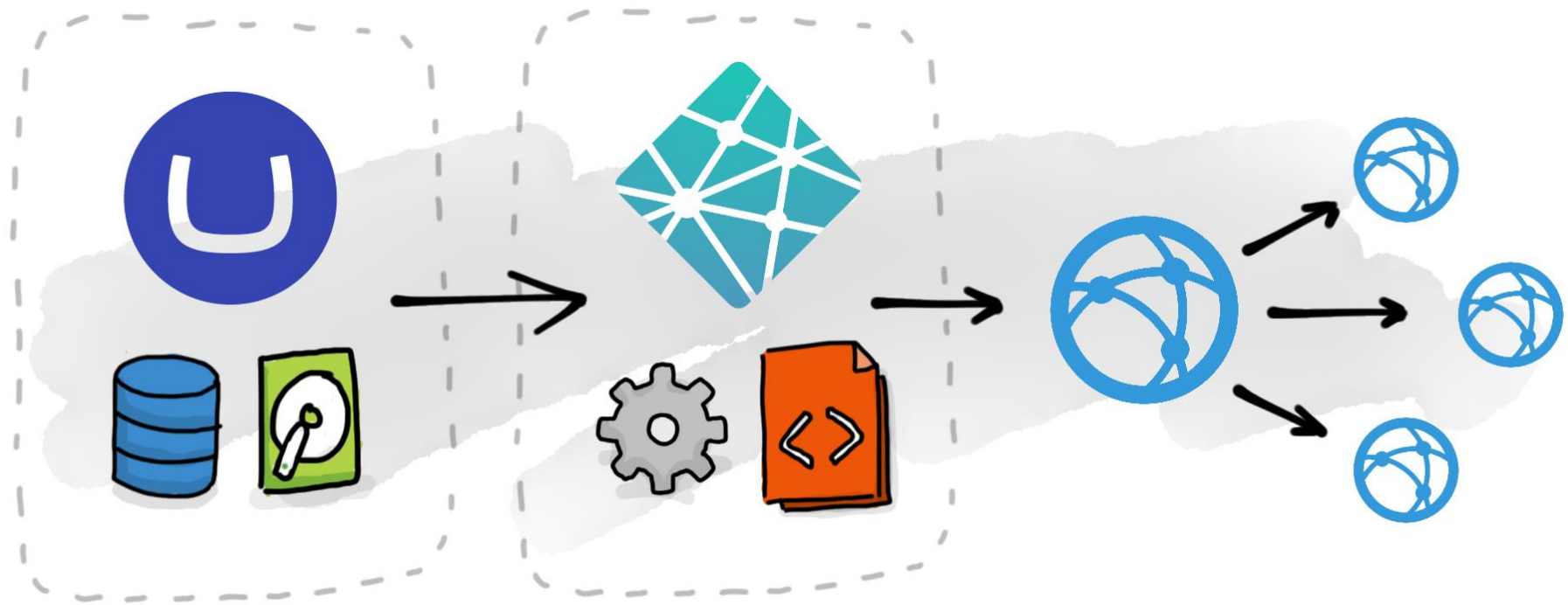




SCALABILITY



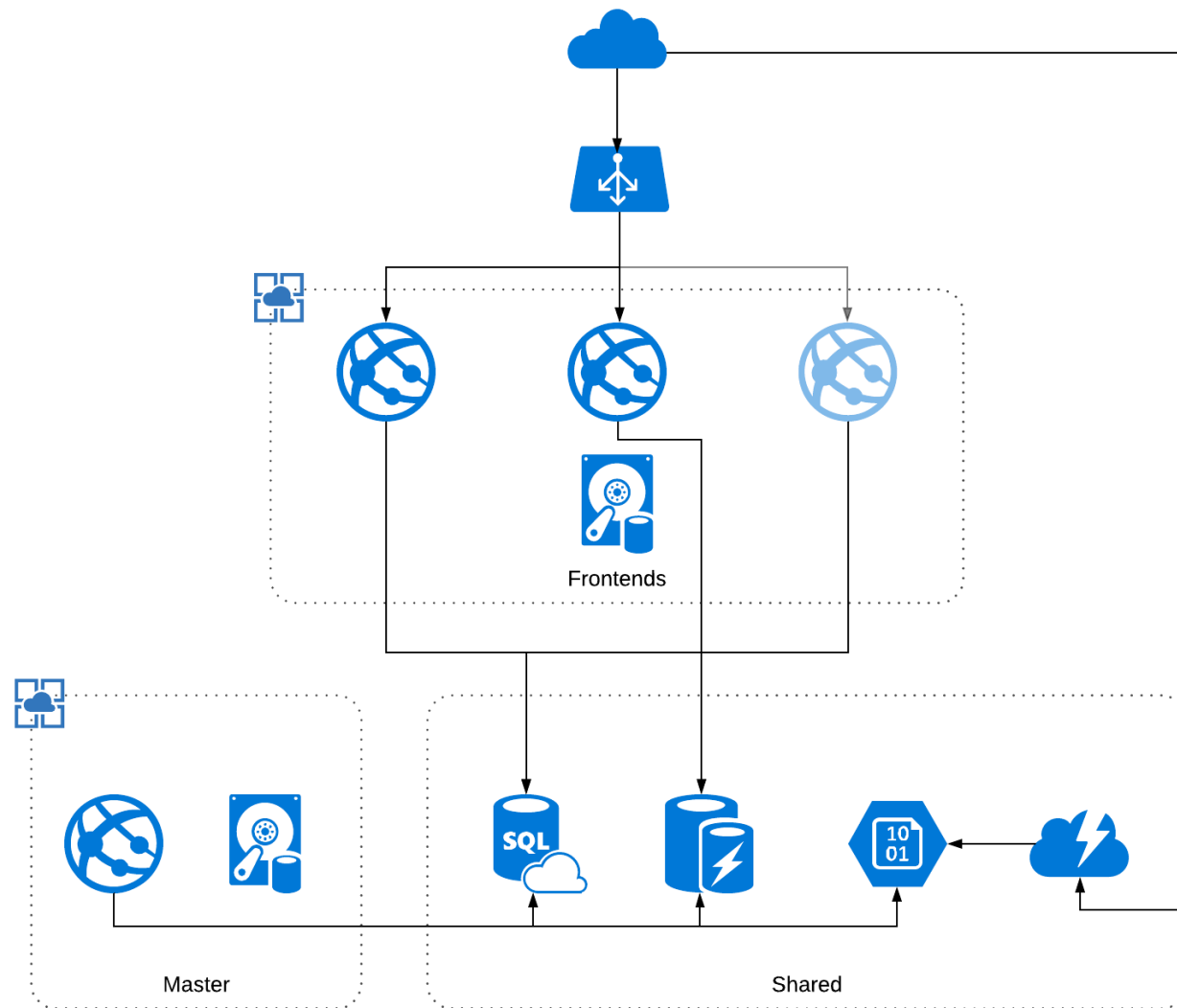




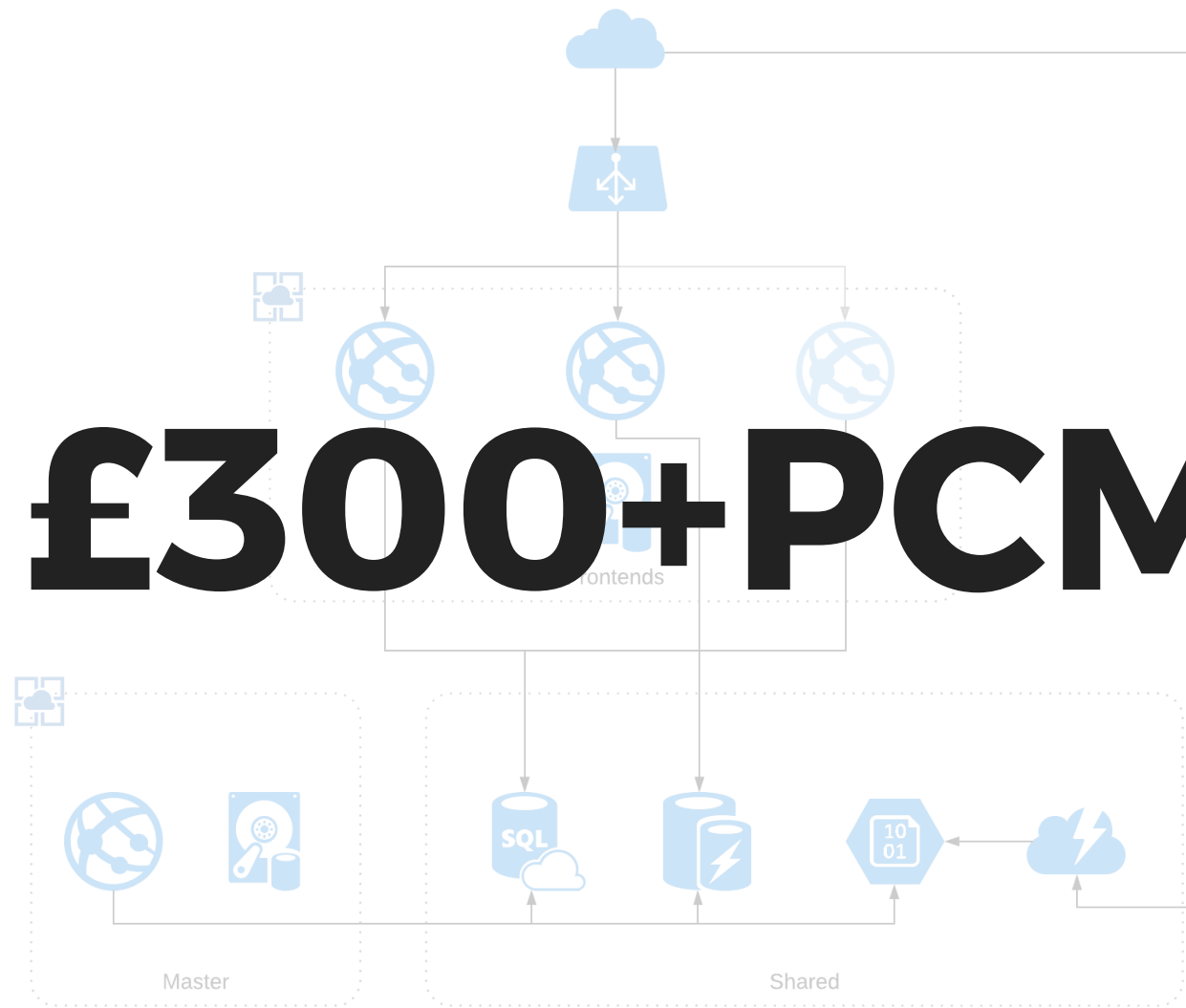


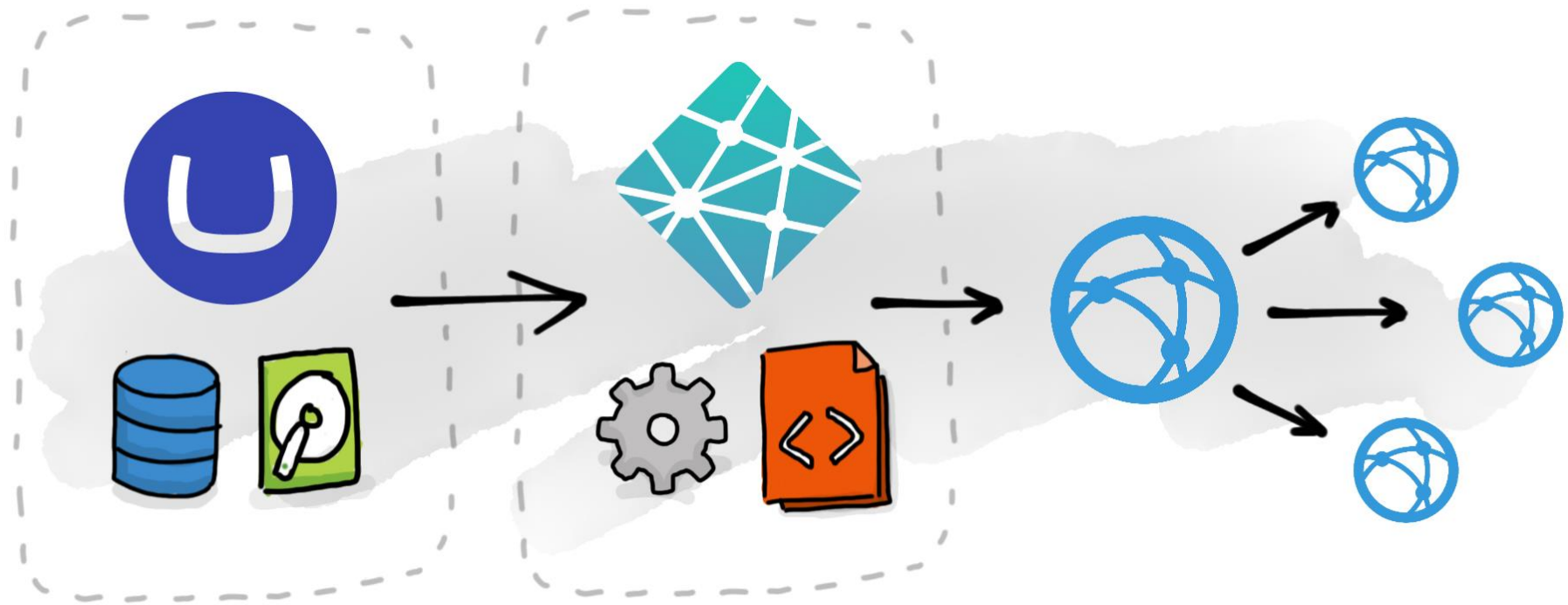
AFFORDABILITY





£300+PCM





£100+PCM





SECURITY



MORE LOCK DOWN-ABLE
MINIMISE PUBLIC RESOURCES
ABILITY TO GO SERVERLESS

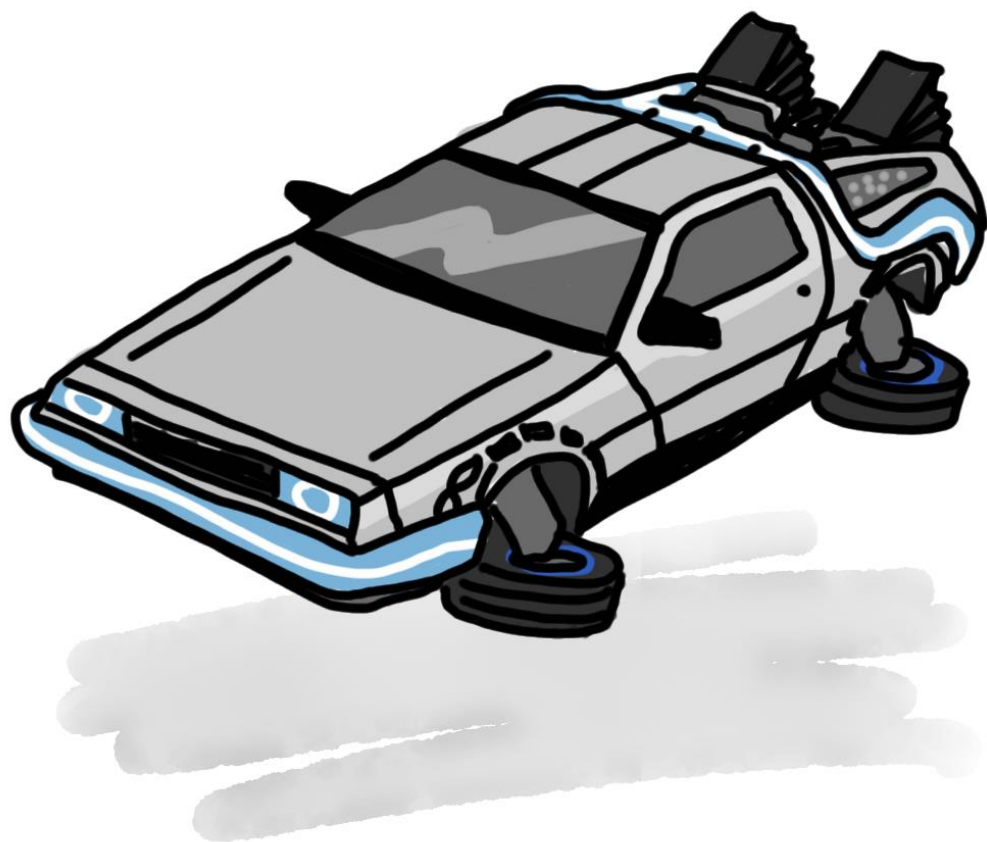


IN 2018 UMBRACO RELEASED
32 UPDATES



I HATE SERVER MAINTENANCE



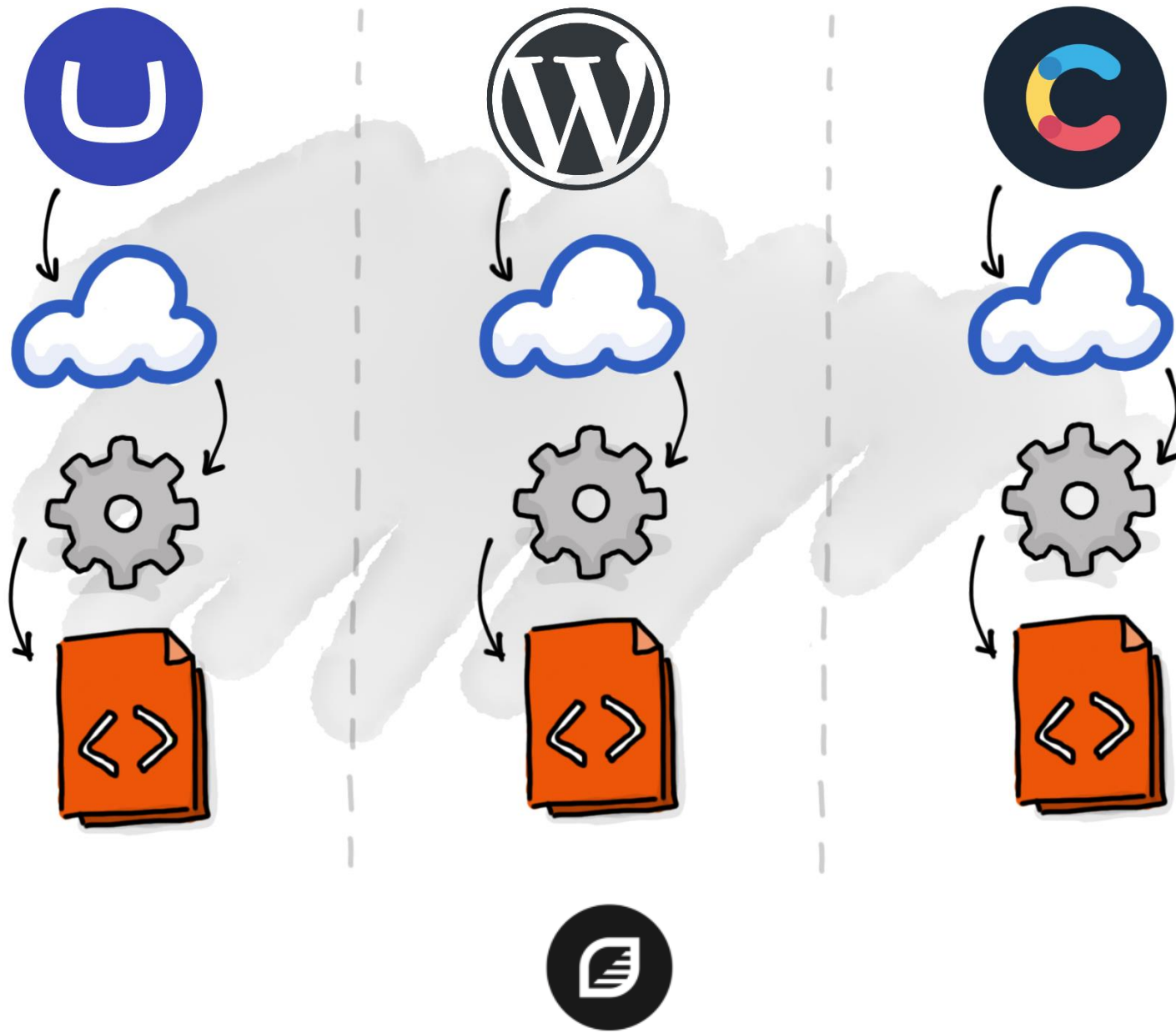


AGILITY



BACKEND AGNOSTIC





WHERE WE'RE GOING
WE DON'T NEED BACKSEAT!





HOW COULD IT WORK WITH
UMBRACO

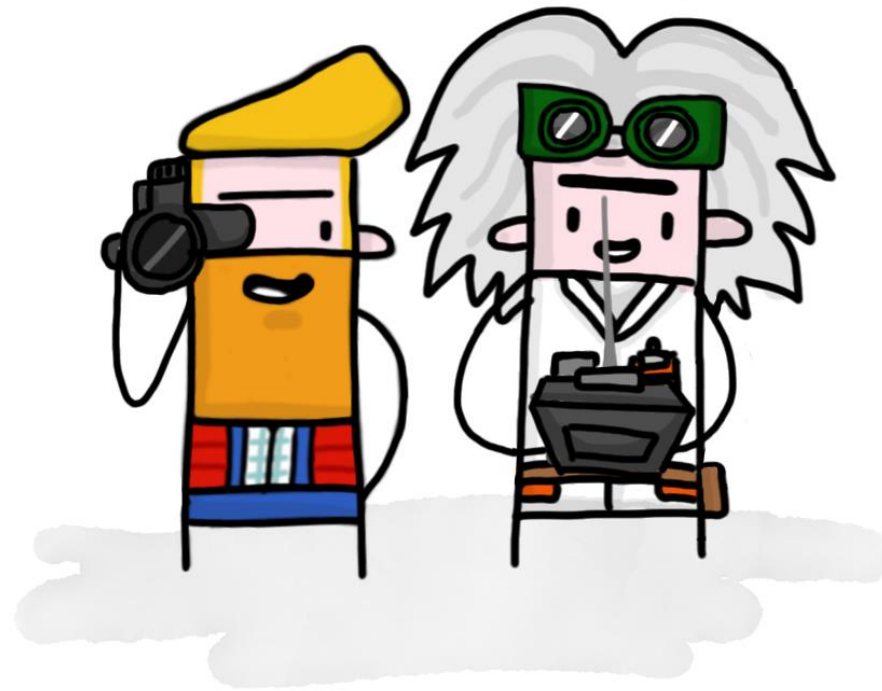


now

Hello —

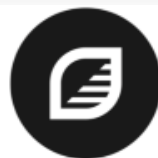
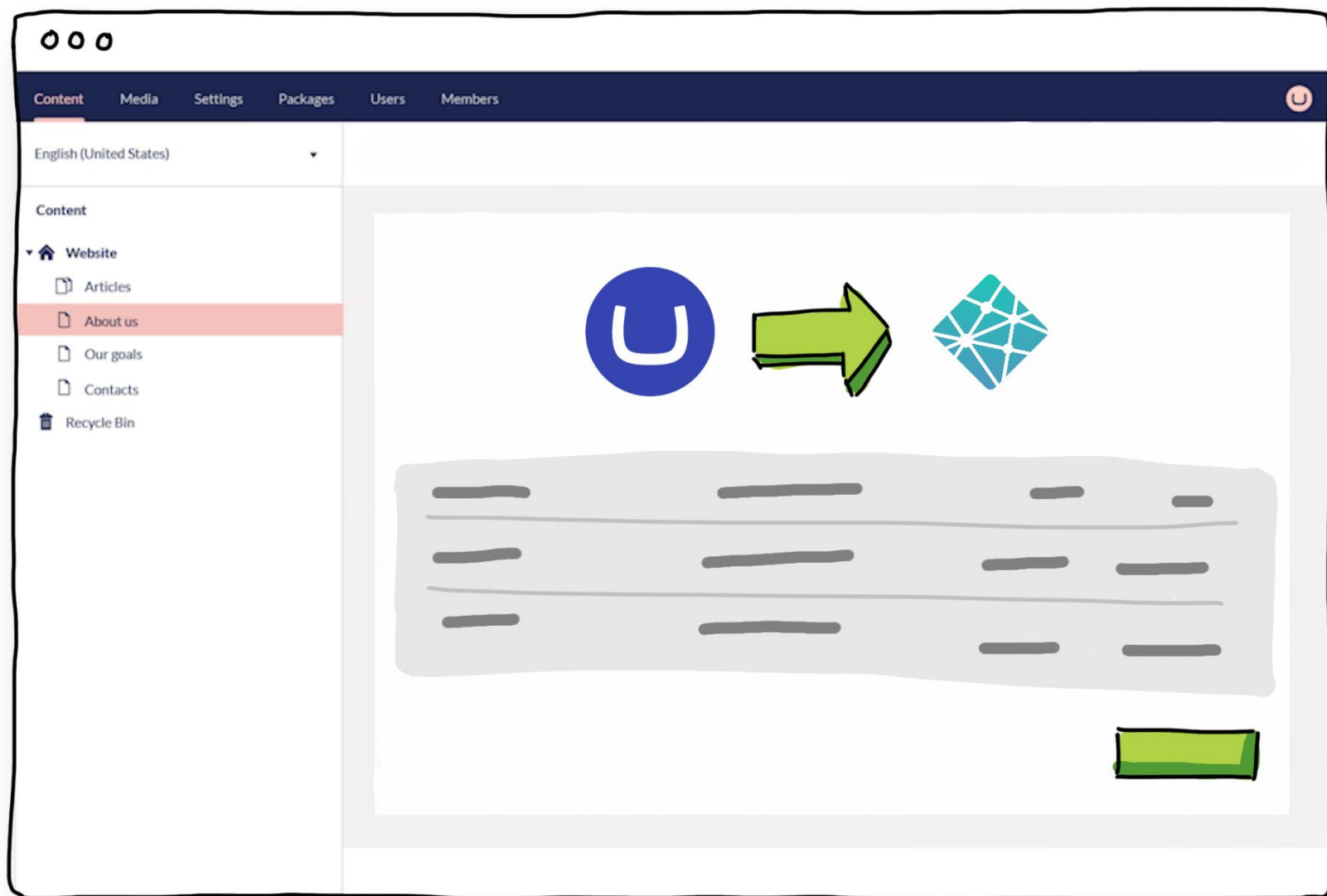
**I'm Matt
Brailsford,
Umbraco**





DEMO







LIMITATIONS OF STATIC SITE **GENERATION**



DEPLOYS TAKE TIME
HARDER TO PREVIEW
NO DYNAMIC BEHAVIOUR



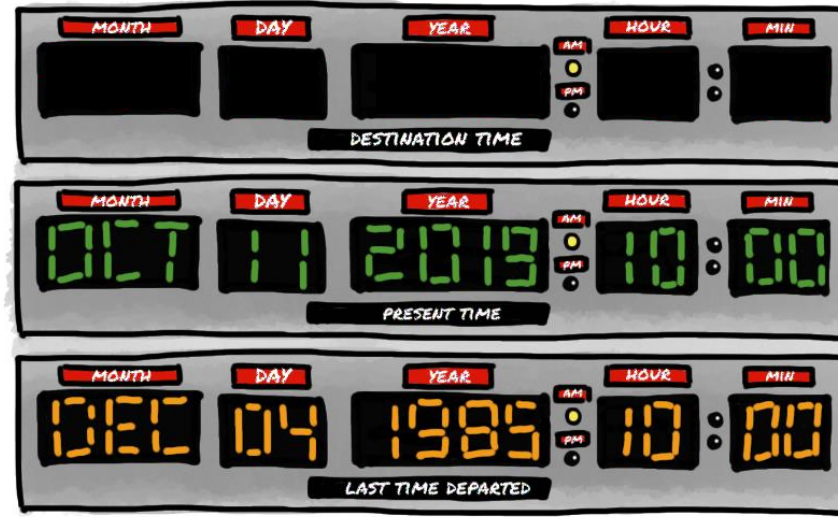


WHAT ABOUT THE FUTURE



INCREMENTAL BUILDS
EASIER PREVIEWING
UMBRACO PROVIDERS





WHERE TO GO
FROM HERE



[Pull requests](#)[Issues](#)[Marketplace](#)[Explore](#)[Set status](#)

Matt Brailsford

mattbrailsford

[Edit profile](#)

Full stack developer working mainly with [@umbraco](#)

Outfield Digital

Barnsley, England

[Overview](#)[Repositories](#)

98

[Projects](#)

0

[Packages](#)

0

[Stars](#)

24

[Followers](#)

100

[Following](#)

3

[Type: All](#)[Language: All](#)[New](#)

2 results for repositories matching **nullorwhitespace**

[Clear filter](#)

nullorwhitespace-frontend

[★ Star](#)

Frontend code for the nullorwhite.space blog

Vue

★ 2

2

Updated 9 days ago



nullorwhitespace-backend

[★ Star](#)

Backend code for the nullorwhite.space blog

C#

★ 2

2

Updated 9 days ago



StaticGen

A List of Static Site Generators for JAMstack Sites



[About](#) [Contribute](#) [About JAMstack](#) [Need a Static CMS?](#)

Filter

Any Language ▾ Any Template ▾ Any License ▾

Sort

Repo stars ▾

Next.js

★ 39303
+14279

📄 271
+20

🔗 4811
+2440

🐦 N/A

A framework for statically-exported React apps (supports server side rendering)

Languages: JavaScript

Templates: React

License: MIT

Jekyll

★ 38245
+4056

📄 140
+20

🔗 8336
+801

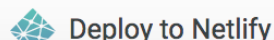
🐦 6858
+535

A simple, blog-aware, static site generator.

Languages: Ruby

Templates: Liquid

License: MIT



Hugo

★ 36867
+11412

📄 378
+122

🔗 4118
+1024

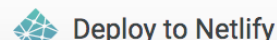
🐦 7338
+3696

A Fast and Flexible Static Site Generator.

Languages: Go

Templates: Go

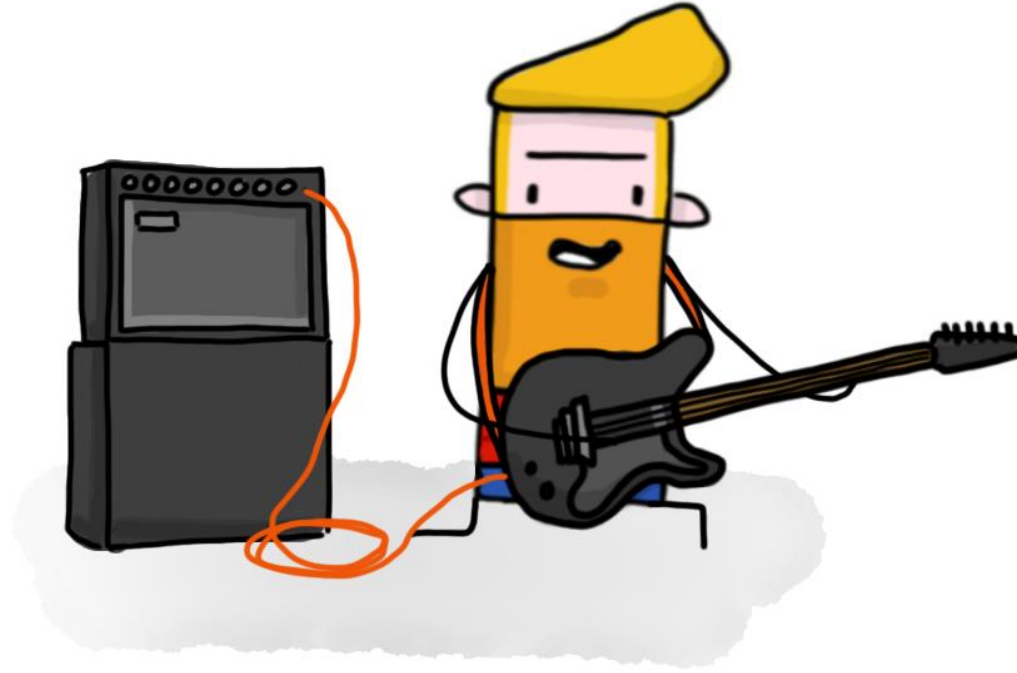
License: Apache 2.0



Get started with one click!

For generators with the "Deploy to Netlify" button, you can deploy a new site from a template with one click. Get HTTPS, continuous delivery, and bring a custom domain, free of charge.

Want your own Deploy to Netlify button? [Learn more here.](#)



**THAT'S THE POWER OF
STATIC SITE GENERATION**





THANK YOU
@MATTBRAILSFORD - OUTFIELD DIGITAL



