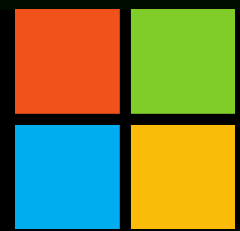


# Getting started with Progressive Web Apps



Aaron Gustafson  
@AaronGustafson  
noti.st/AaronGustafson

# Follow along

- Slides: <https://aka.ms/pwasummit-workshop-slides>
- Work files: <https://aka.ms/pwasummit-workshop-code>
- Final Demo: <https://aka.ms/pwasummit-workshop-live>

What exactly is a  
PWA?

What exactly is a  
Progressive Web App?

# Infrequently Noted

Alex Russell on browsers, standards, and the process of progress.

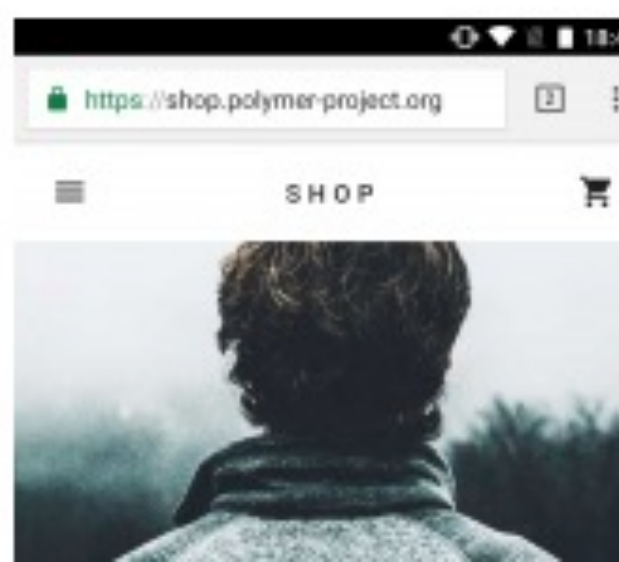
[« PWA Discovery: You Ain't Seen Nothin Yet](#)

[Web Components: The Long Game »](#)

## What, Exactly, Makes Something A Progressive Web App?

Since [Frances](#) and I published a blog post last year introducing [Progressive Web Apps](#), a healthy conversation has started about what is and isn't a PWA. There are a lot of opinions and many shades of gray. What are the hard requirements? Which requirements are marginal? What's aspirational? This article outlines these requirements, attempts to classify them, and provides a baseline for "what is a Progressive Web App?"

Browsers gate Progressive Web App installation prompting and badging on criteria that they detect when users navigate to sites. These criteria have been designed to ensure that sites which invoke prompts are reliable, fast, and engaging.



### What's All This Then?

I'm Alex Russell, a web developer working on Chrome, Blink, and the Web Platform at Google. I'm guilty of many JavaScript transgressions.

I help lead the team building a new application model for the web, and serve on ECMA TC39 (the standards body for JavaScript). I'm an elected member of the W3C Technical Architecture Group and am Tech Lead for Standards inside the Chrome team. I design and advocate for extensible, layered, data-driven evolution of the web platform.

My professional aim is to make the web a better platform and to the extent that I can keep politics and economics from creeping in

“Progressive Web App”  
is a marketing term

# Progressive Web App

Game  
Gallery  
Book  
Progressive Web App  
Newspaper  
Art Project  
Tool

# Progressive Web Site

*Who's behind PWAs?*



# What's a PWA, technically?



HTTPS



Web App  
Manifest



Service  
Worker



# circuit breaker

## Web apps are only getting better

By Paul Miller | @futurepaul | Apr 11, 2018, 8:20am EDT

25,962 views | Mar 9, 2018, 07:30am

## Why Progressive Web Apps Will Replace Native Mobile Apps

Maybe?

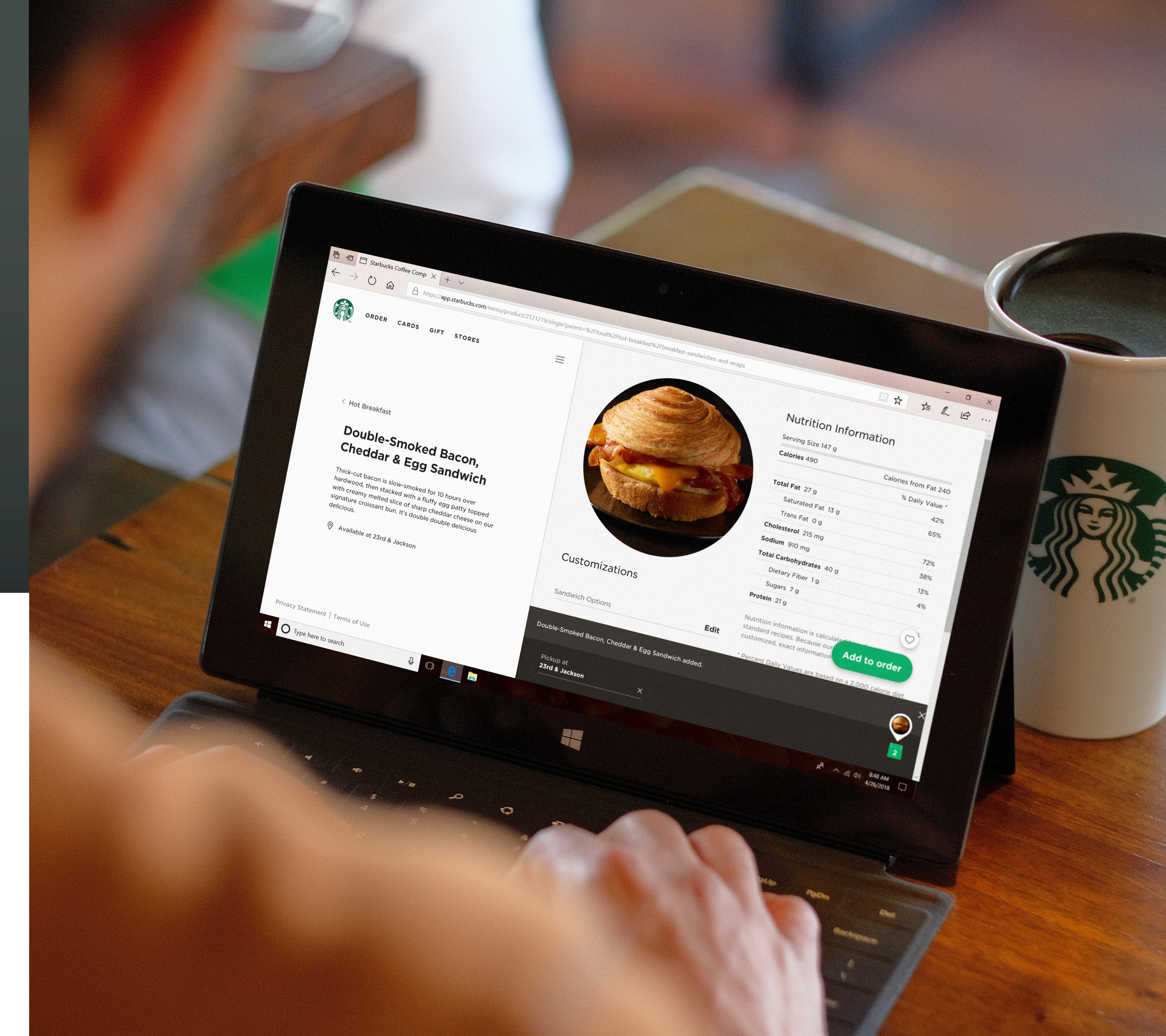
# Starbucks:

2x increase in daily active users

desktop == mobile



[aka.ms/google-io-2018](http://aka.ms/google-io-2018)



Tinder:

Core experience  
with 90% less code



30MB

Android

2.8MB

PWA

**Uber:**

**Core PWA in 50k\***

**Loads in under 3s  
over 2G**

**\* gzipped**

# Uber

[aka.ms/uber-pwa-2021](http://aka.ms/uber-pwa-2021)



# Forbes:

61% improvement in  
load time on mobile

# Forbes

[aka.ms/forbes-pwa-2021](http://aka.ms/forbes-pwa-2021)

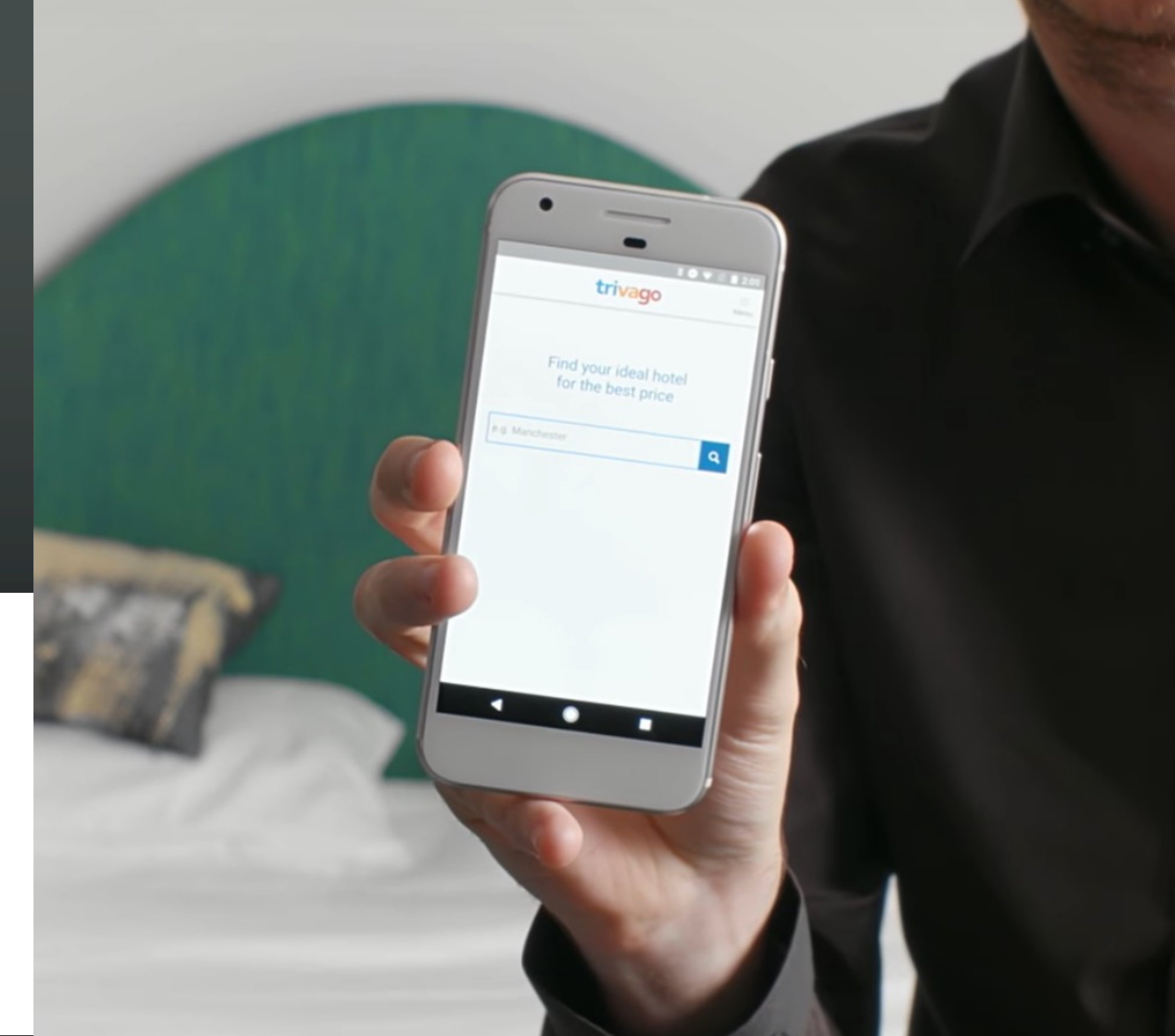


Trivago:

150% increase in  
use when added to  
the homescreen



[aka.ms/trivago-pwa-2017](http://aka.ms/trivago-pwa-2017)



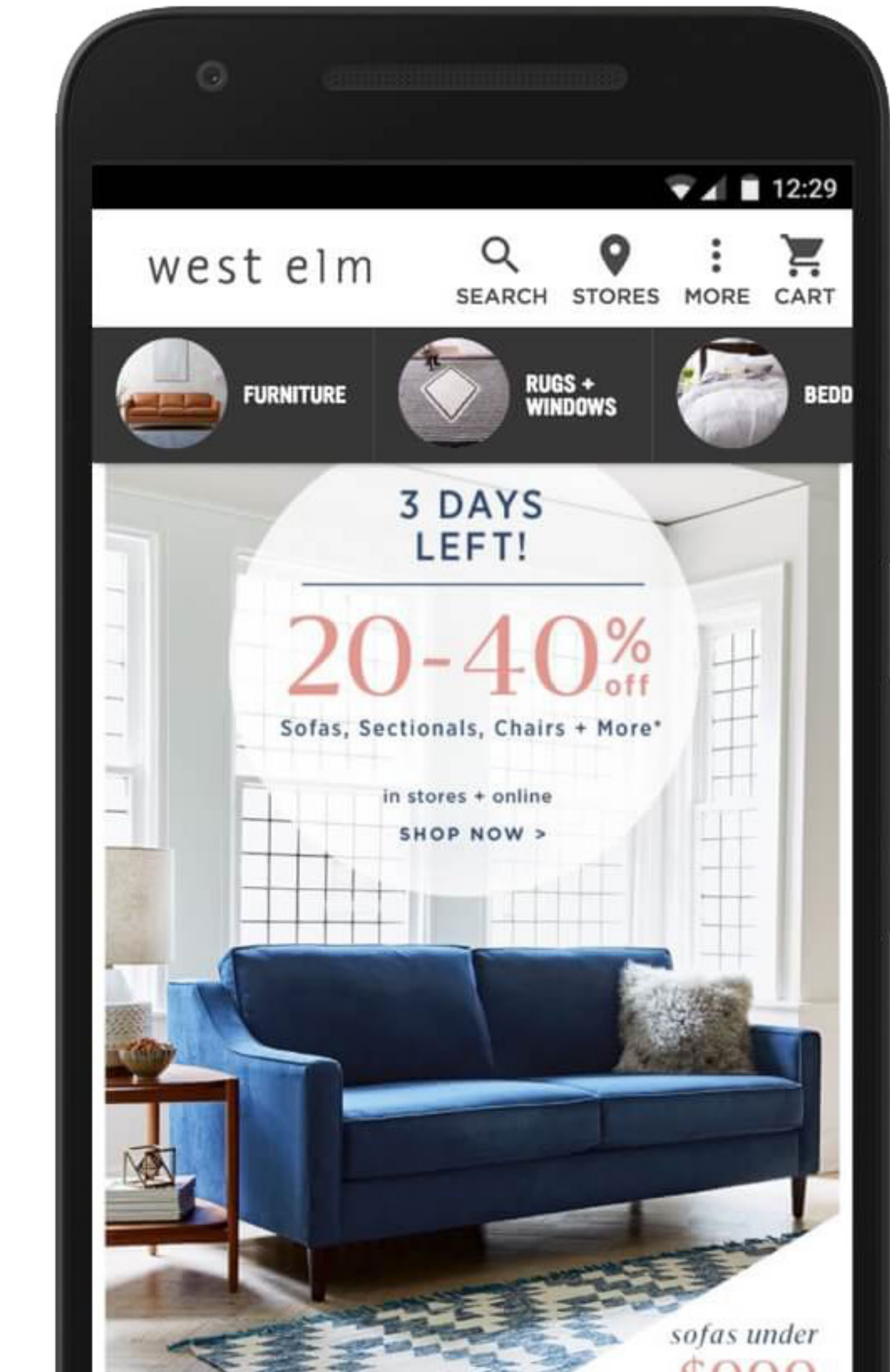
# West Elm:

15% increase in time on site

9% increase in revenue per visit

# west elm

[aka.ms/west-elm-pwa-2017](http://aka.ms/west-elm-pwa-2017)



Flipkart:

50% of new  
customers via PWA

60% of PWA users  
uninstalled their app

**Flipkart**



[aka.ms/flipkart-2021](http://aka.ms/flipkart-2021)

Offers



3 Colors

United Colors of Benetton Men Sneakers (Blue)

₹1,739 3,499 50% off Assured

FREE Delivery available

3.8 ★ 39 ratings & 3 reviews

# PWA Stats

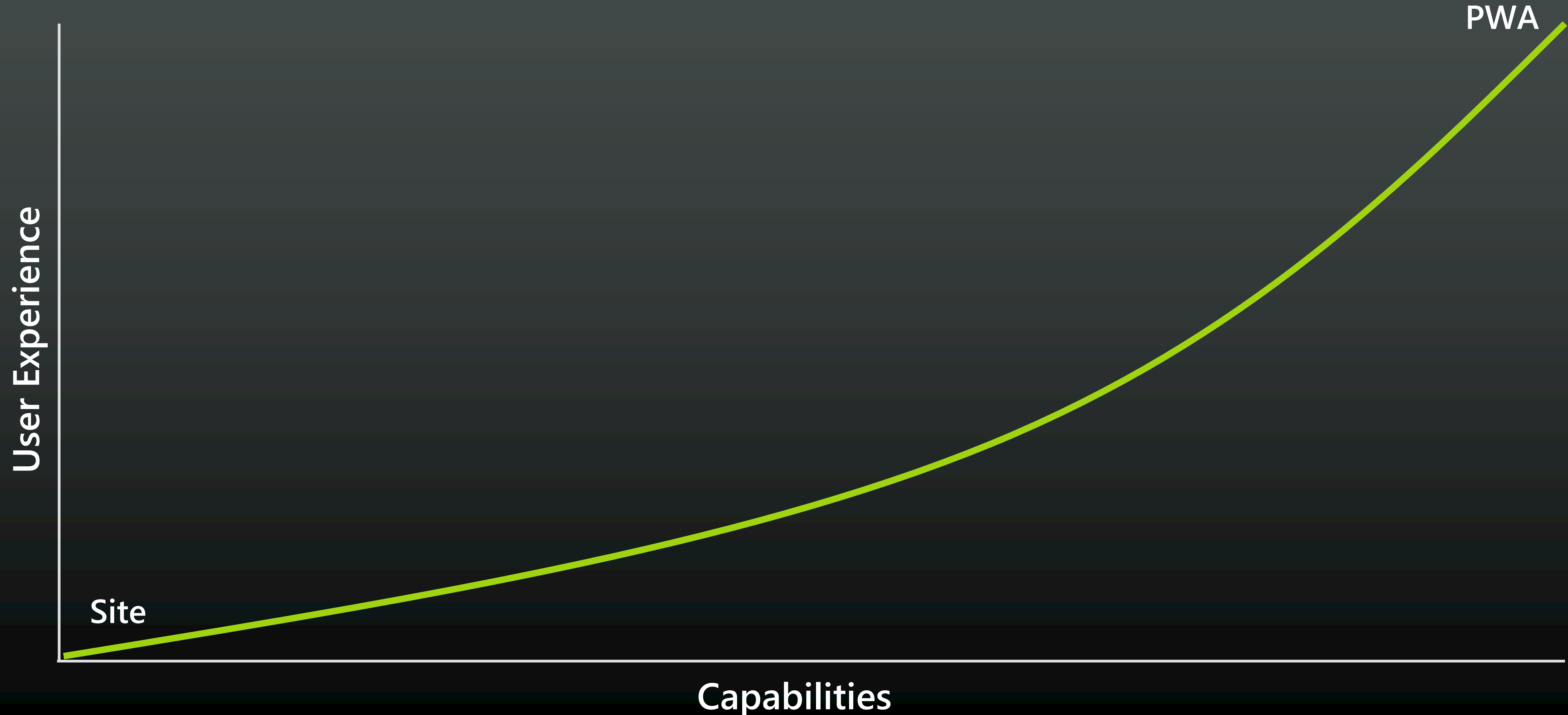
PWAs start with a great web experience and then enhance that experience for performance, resilience, installation, and engagement

PWAs start with a great web experience and then **enhance** that experience for performance, resilience, installation, and engagement

# Progressive Web App

# Progressive Web App Enhancement

# Enhance the experience



# Progressive

/prə'gresiv/

happening or developing  
gradually or in stages;  
proceeding step by step

# What's a PWA, technically?



HTTPS



Web App  
Manifest



Service  
Worker

# Let's talk about HTTPS



# HTTPS is simple (& free) now

- Many hosts include it
  - GitHub
  - Netlify
  - AWS
  - etc.
- LetsEncrypt & Certbot for everything else  
<https://letsencrypt.org/>

# What's a PWA, technically?



HTTPS



Web App  
Manifest



Service  
Worker

# Let's talk about the Manifest



# Manifest files are JSON files

```
{  
  "property_a": "value",  
  "property_b": ["value_1", "value_2"],  
  "property_c": {  
    "nested_property": "nested_value"  
  }  
}
```

# Minimum Viable Manifest

```
{  
  "lang": "en-US",  
  "name": "Aaron Gustafson",  
  "start_url": "/"  
}
```

# Minimum Viable Manifest

```
{  
  "lang": "en-US",  
  "name": "Aaron Gustafson",  
  "start_url": "/"  
}
```

# Minimum Viable Manifest

```
{  
  "lang": "en-US",  
  "dir": "ltr",  
  "name": "Aaron Gustafson",  
  "start_url": "/"  
}
```

# Minimum Viable Manifest

```
{  
  "lang": "en-US",  
  "dir": "auto", // default  
  "name": "Aaron Gustafson",  
  "start_url": "/"  
}
```

# Minimum Viable Manifest

```
{  
  "lang": "en-US",  
  "name": "Aaron Gustafson",  
  "start_url": "/"  
}
```

# Minimum Viable Manifest

```
{  
  "lang": "en-US",  
  "name": "Aaron Gustafson",  
  "start_url": "/"  
}
```

# Minimum Viable Manifest

```
{  
  "lang": "en-US",  
  "name": "Aaron Gustafson",  
  "short_name": "AaronG",  
  "start_url": "/"  
}
```

# Minimum Viable Manifest

```
{  
  "lang": "en-US",  
  "name": "Aaron Gustafson",  
  "short_name": "AaronG",  
  "start_url": "/"  
}
```

# Minimum Viable Manifest

```
{  
  "lang": "en-US",  
  "name": "Aaron Gustafson",  
  "short_name": "AaronG",  
  "start_url": "/"  
}
```

# Reference in the head

```
<link rel="manifest" href="/manifest.json">
```

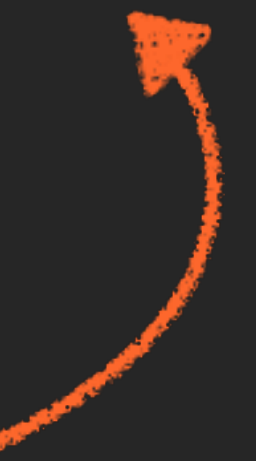
# Reference in the head

```
<link rel="manifest" href="/manifest.json">
```

# Reference in the head

```
<link rel="manifest" href="/manifest.json">
```

app\_name.webmanifest  
(or similar) would also be  
acceptable, but requires MIME  
application/manifest+json



# Let's make a manifest!

- Open a new text document in your site and name it manifest.json
- Create a basic JSON object inside, including the following Manifest members:
  1. `lang` (and, optionally, `dir`),
  2. `name`,
  3. `short_name` (if you need it), and
  4. `start_url`.

How'd it go?  
Any questions?

# Let's prep for install...

```
{  
  "lang": "en-US",  
  "name": "Aaron Gustafson",  
  "short_name": "AaronG",  
  "start_url": "/"  
}
```

# Start at the beginning

```
{  
  ...  
  "start_url": "/"  
}
```

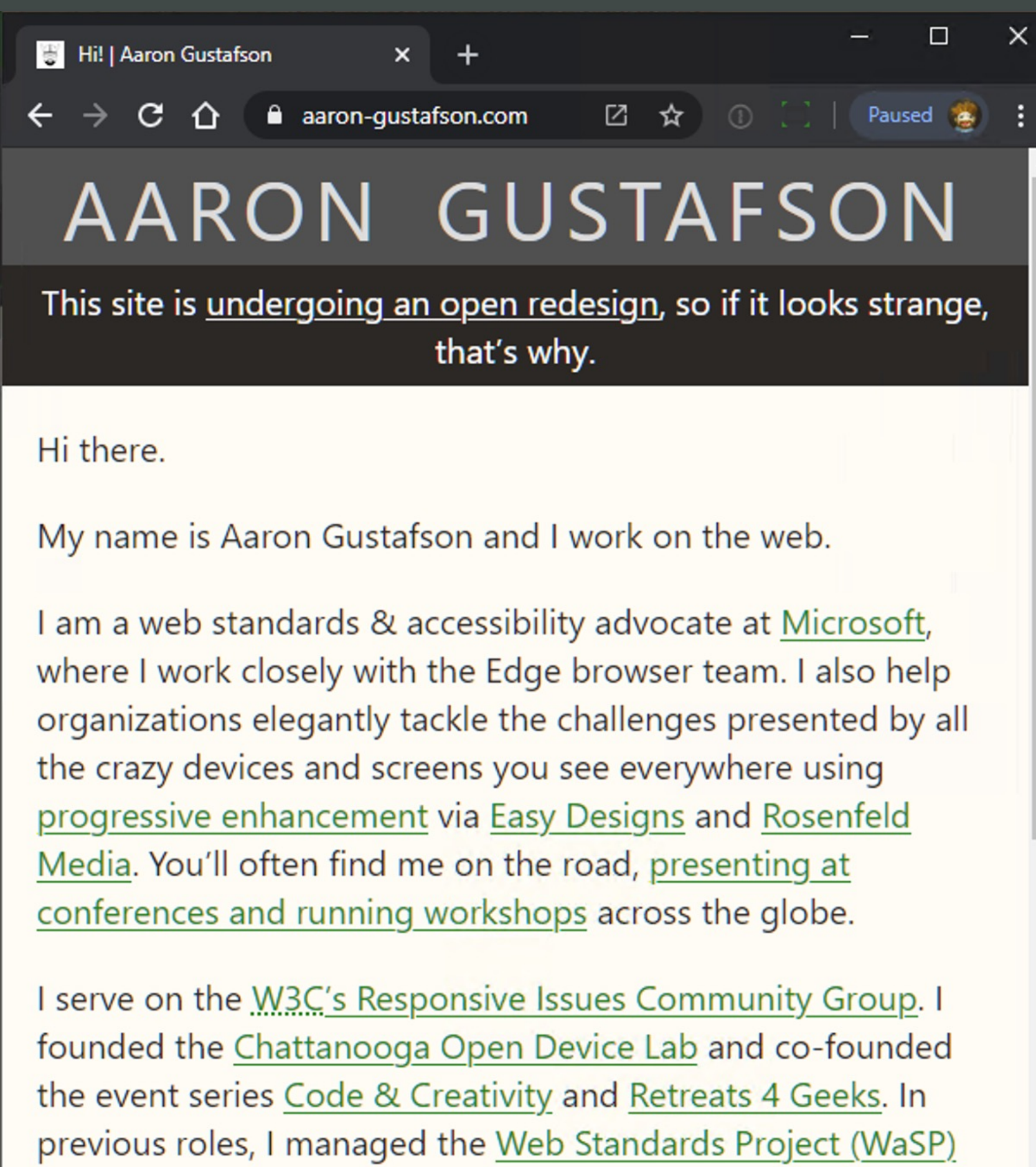
# Where does this apply?

```
{  
  ...  
  "start_url": "/",  
  "scope": "/" // defaults to the start_url path  
}
```

# What should it look like?

```
{  
  ...  
  "start_url": "/",  
  "display": "minimal-ui"  
}
```

# Display Modes



A screenshot of a web browser window titled "Hi! | Aaron Gustafson" with the URL "aaron-gustafson.com". The page content is identical to the middle screenshot but is presented in a dark-themed display mode. The text "AARON GUSTAFSON" and the message "This site is undergoing an open redesign, so if it looks strange, that's why." are visible.

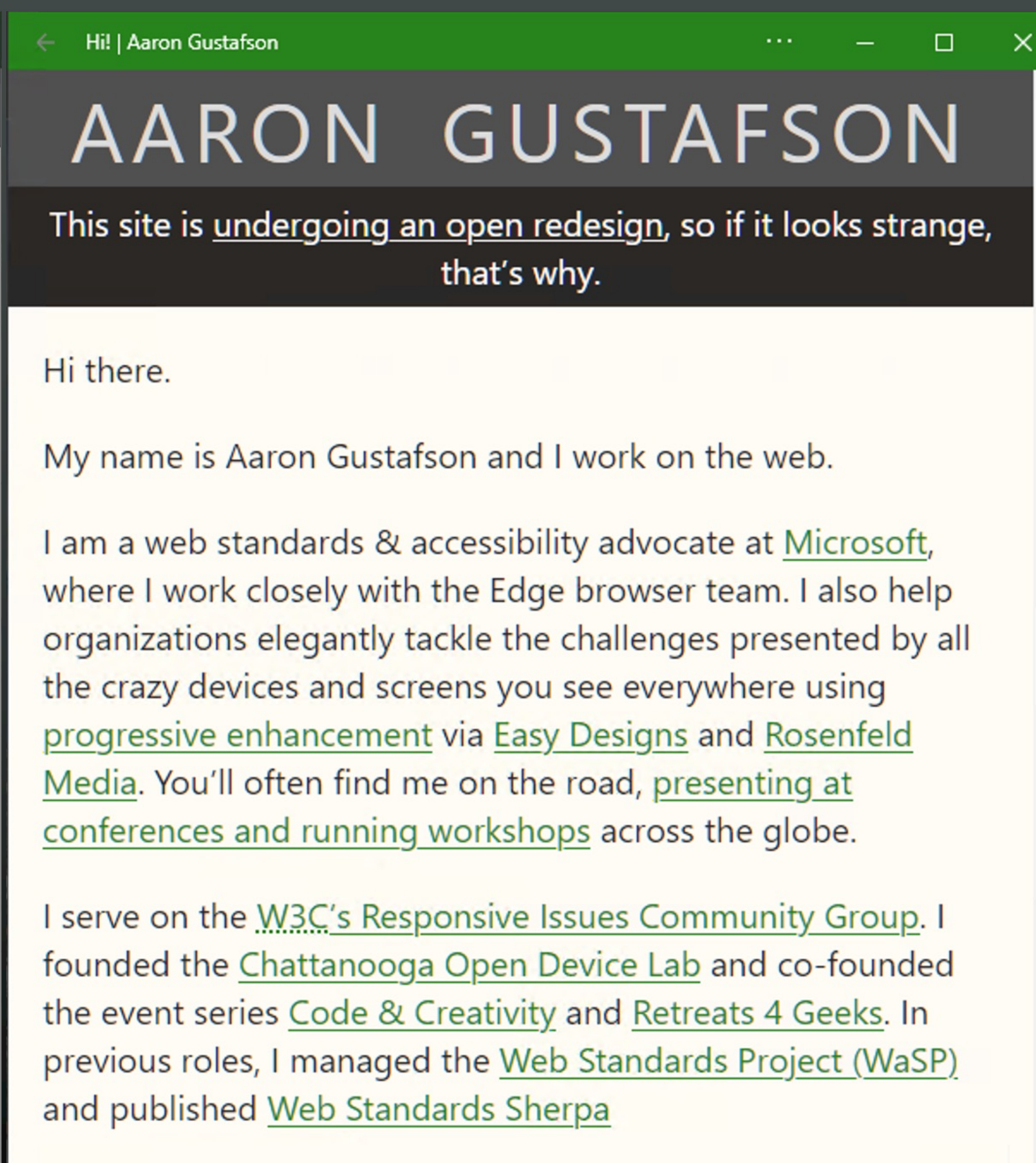
Hi there.

My name is Aaron Gustafson and I work on the web.

I am a web standards & accessibility advocate at [Microsoft](#), where I work closely with the Edge browser team. I also help organizations elegantly tackle the challenges presented by all the crazy devices and screens you see everywhere using [progressive enhancement](#) via [Easy Designs](#) and [Rosenfeld Media](#). You'll often find me on the road, [presenting at conferences and running workshops](#) across the globe.

I serve on the [W3C's Responsive Issues Community Group](#). I founded the [Chattanooga Open Device Lab](#) and co-founded the event series [Code & Creativity](#) and [Retreats 4 Geeks](#). In previous roles, I managed the [Web Standards Project \(WaSP\)](#) and published [Web Standards Sherpa](#)

"display": "browser"



A screenshot of a web browser window titled "Hi! | Aaron Gustafson" with the URL "aaron-gustafson.com". The page content is identical to the rightmost screenshot but is presented in a standard "standalone" display mode. The text "AARON GUSTAFSON" and the message "This site is undergoing an open redesign, so if it looks strange, that's why." are visible.

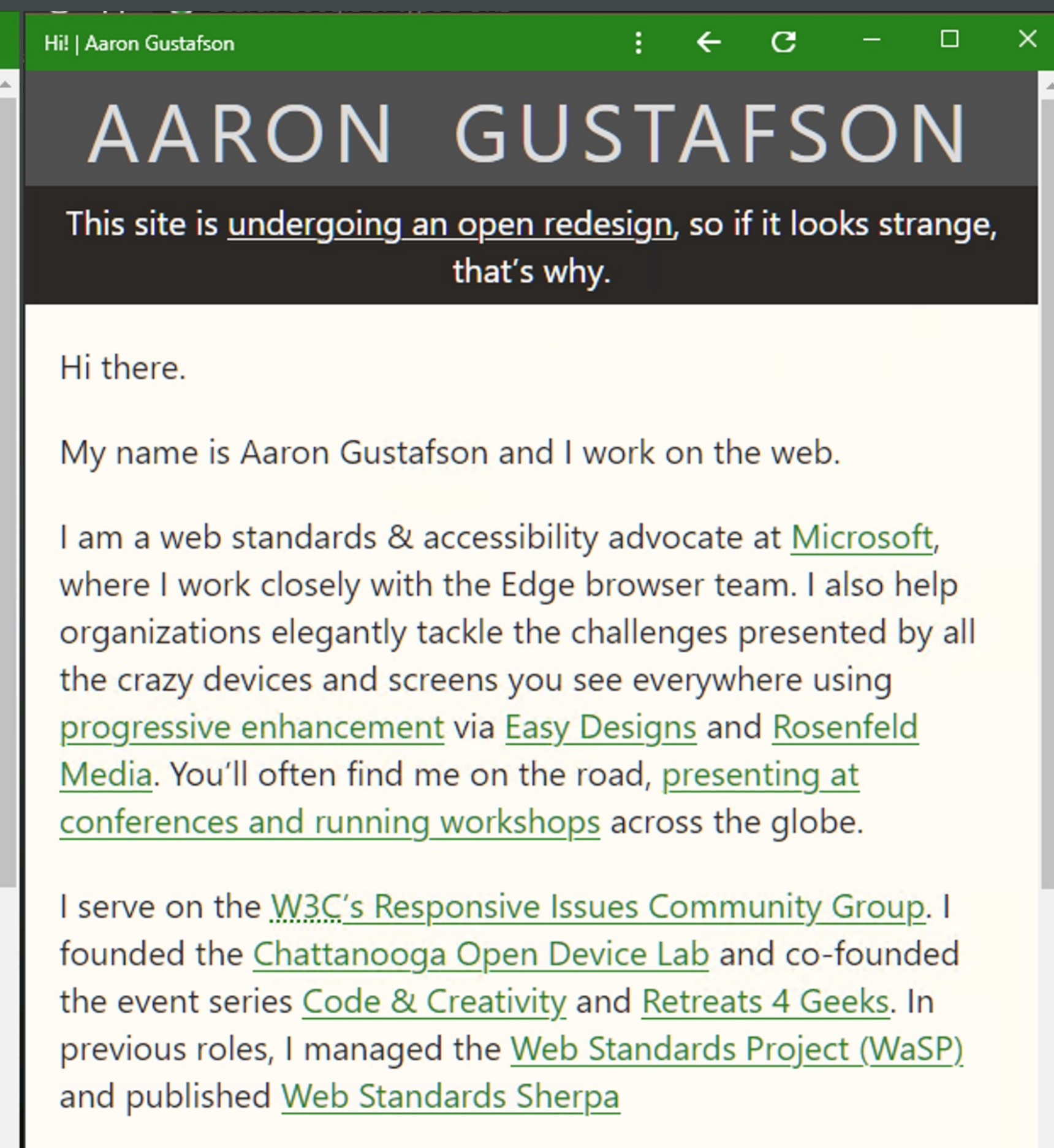
Hi there.

My name is Aaron Gustafson and I work on the web.

I am a web standards & accessibility advocate at [Microsoft](#), where I work closely with the Edge browser team. I also help organizations elegantly tackle the challenges presented by all the crazy devices and screens you see everywhere using [progressive enhancement](#) via [Easy Designs](#) and [Rosenfeld Media](#). You'll often find me on the road, [presenting at conferences and running workshops](#) across the globe.

I serve on the [W3C's Responsive Issues Community Group](#). I founded the [Chattanooga Open Device Lab](#) and co-founded the event series [Code & Creativity](#) and [Retreats 4 Geeks](#). In previous roles, I managed the [Web Standards Project \(WaSP\)](#) and published [Web Standards Sherpa](#)

"display": "standalone"



A screenshot of a web browser window titled "Hi! | Aaron Gustafson" with the URL "aaron-gustafson.com". The page content is identical to the middle screenshot but is presented in a "minimal-ui" display mode. The text "AARON GUSTAFSON" and the message "This site is undergoing an open redesign, so if it looks strange, that's why." are visible.

Hi there.

My name is Aaron Gustafson and I work on the web.

I am a web standards & accessibility advocate at [Microsoft](#), where I work closely with the Edge browser team. I also help organizations elegantly tackle the challenges presented by all the crazy devices and screens you see everywhere using [progressive enhancement](#) via [Easy Designs](#) and [Rosenfeld Media](#). You'll often find me on the road, [presenting at conferences and running workshops](#) across the globe.

I serve on the [W3C's Responsive Issues Community Group](#). I founded the [Chattanooga Open Device Lab](#) and co-founded the event series [Code & Creativity](#) and [Retreats 4 Geeks](#). In previous roles, I managed the [Web Standards Project \(WaSP\)](#) and published [Web Standards Sherpa](#)

"display": "minimal-ui"

# AARON GUSTAFSON

This site is undergoing an open redesign, so if it looks strange, that's why.

[About](#)   [Notebook](#)   [Speaking](#)   [Publications](#)   [Interviews](#)   [Contact](#)   [Search](#)

Hi there.

My name is Aaron Gustafson and I work on the web.

I am a web standards & accessibility advocate at [Microsoft](#), where I work closely with the Edge browser team. I also help organizations elegantly tackle the challenges presented by all the crazy devices and screens you see everywhere using [progressive enhancement](#) via [Easy Designs](#) and [Rosenfeld Media](#). You'll often find me on the road, [presenting at conferences and running workshops](#) across the globe.

I serve on the [W3C's Responsive Issues Community Group](#). I founded the [Chattanooga Open Device Lab](#) and co-founded the event series [Code & Creativity](#) and [Retreats 4 Geeks](#). In previous roles, I managed the [Web Standards Project \(WaSP\)](#) and published [Web Standards Sherpa](#)

I wrote the web design book [Jeffrey Zeldman](#) calls [a "modern classic"](#) and [Jeremy Keith](#) calls ["the clearest, most beautiful explanation of progressive enhancement I've ever read"](#): [Adaptive Web Design](#). I've also contributed to ["display": "fullscreen"](#) dozens more during my tenure as both a Tech Editor and Editor in Chief for the esteemed magazine [A List Apart](#).

# Need to lock orientation?

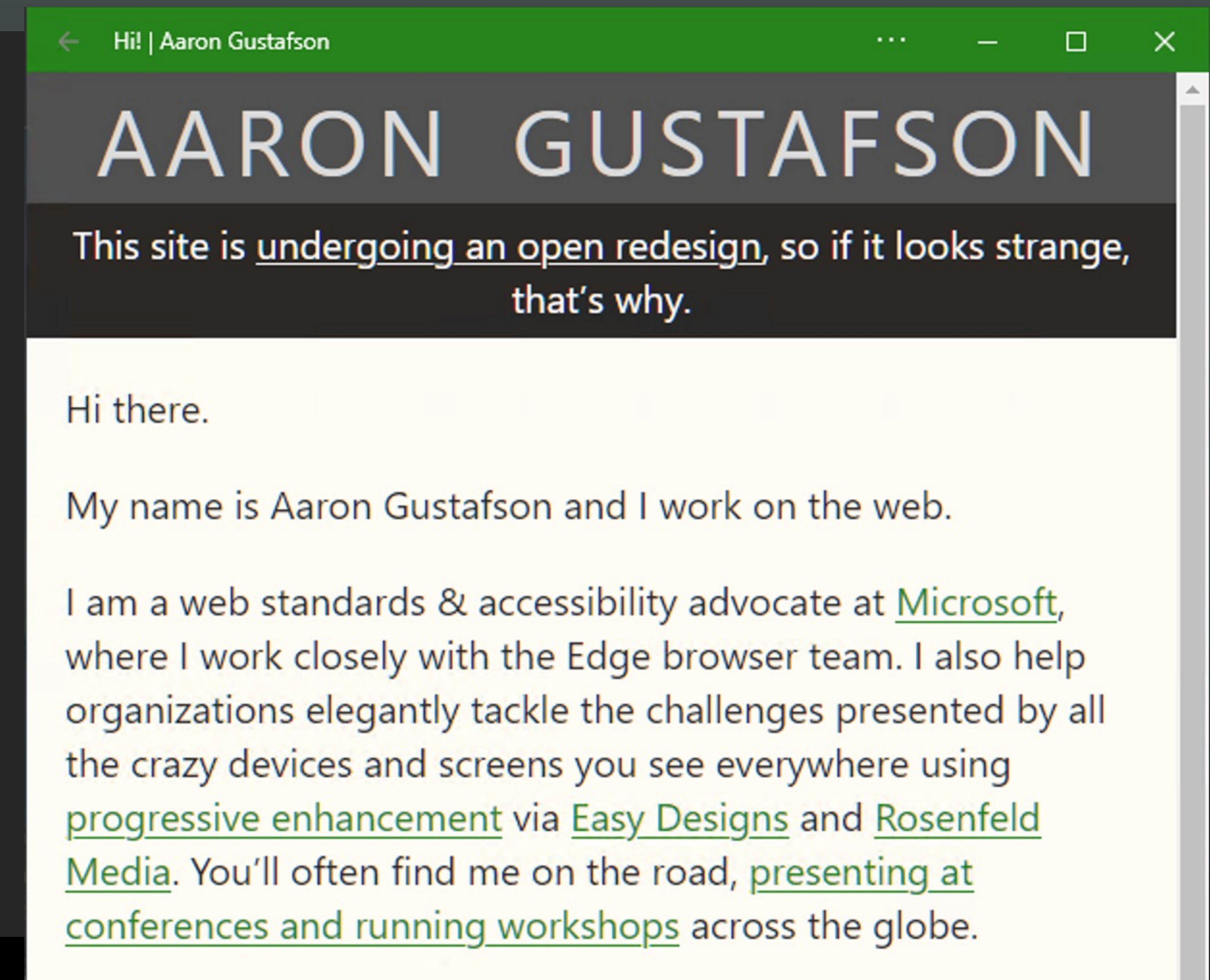
```
{  
  ...  
  "start_url": "/",  
  "display": "minimal-ui",  
  "orientation": "any"  
}
```

# Orientation options

- “any” – no preference
- “natural” – the default orientation of the device
- “portrait”
  - “portrait-primary”
  - “portrait-secondary”
- “landscape”
  - “landscape-primary”
  - “landscape-secondary”

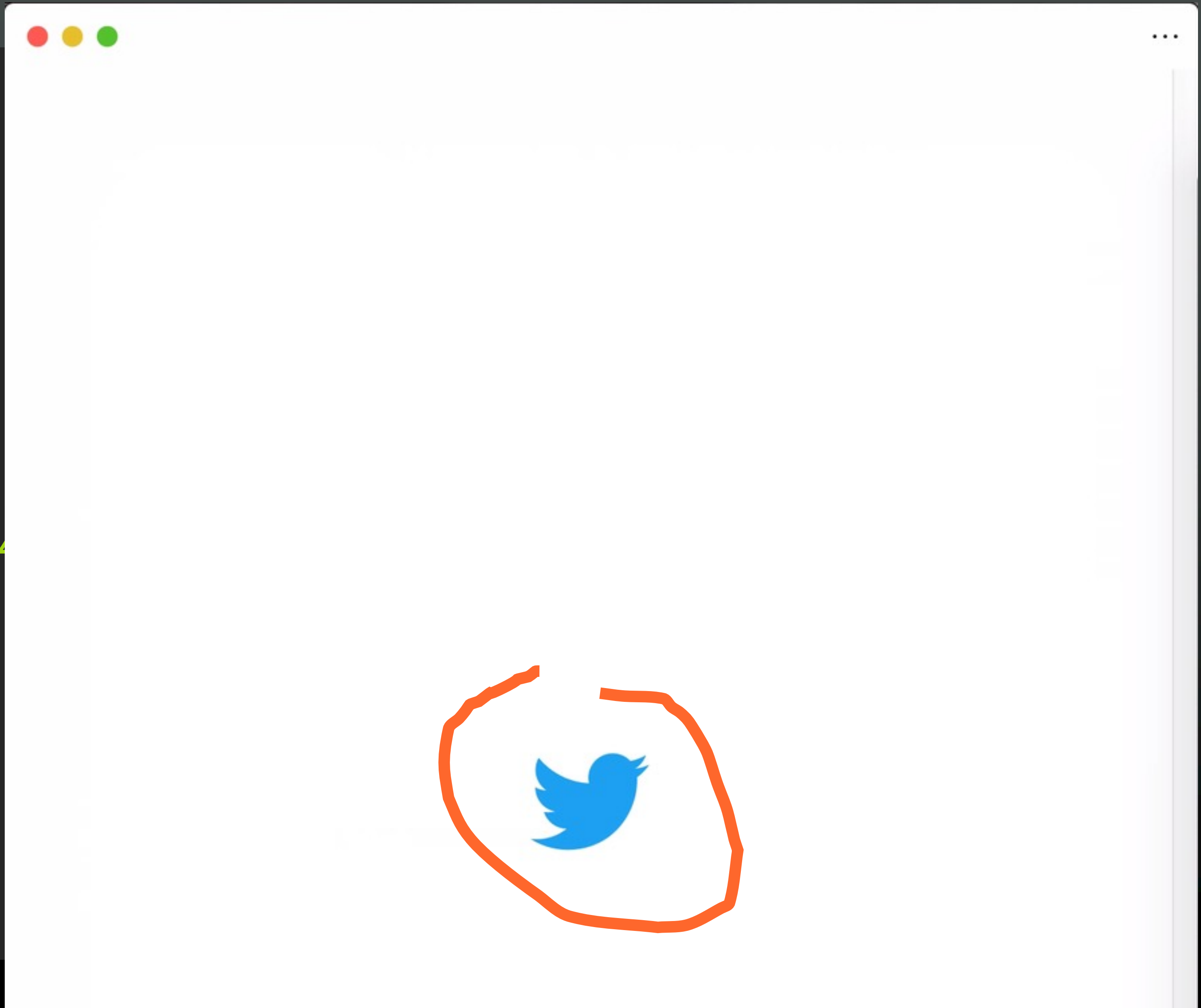
# A little color...

```
{  
...  
"start_url": "/",  
"display": "minimal-ui",  
"orientation": "any",  
"theme_color": "#27831B"  
}
```



# A little color...

```
{  
  ...  
  "start_url": "/",  
  "display": "minimal-ui",  
  "orientation": "any",  
  "theme_color": "#27831B",  
  "background_color": "#ffffcf"  
}
```



# Adding icons

```
{  
  ...  
  "icons": [  
    { "src": "/i/og-logo.png",  
      "type": "image/png",  
      "sizes": "800x600" },  
    { "src": "/i/notification-icon.png",  
      "type": "image/png",  
      "sizes": "256x256" },  
    { "src": "/favicon.png",  
      "type": "image/png",  
      "sizes": "16x16" }  
  ]  
}
```

# Adding icons

```
{  
  ...  
  "icons": [  
    { "src": "/i/og-logo.png",  
      "type": "image/png",  
      "sizes": "800x600" },  
    { "src": "/i/notification-icon.png",  
      "type": "image/png",  
      "sizes": "256x256" },  
    { "src": "/favicon.png",  
      "type": "image/png",  
      "sizes": "16x16" }  
  ]  
}
```

# Anatomy of an ImageResource

```
{  
  "src": "/i/og-logo.png",  
  "type": "image/png",  
  "sizes": "800x600"  
}
```

# Anatomy of an ImageResource

```
{  
  "src": "/i/og-logo.png",  
  "type": "image/png",  
  "sizes": "800x600"  
}
```

# Anatomy of an ImageResource

```
{  
  "src": "/i/og-logo.png",  
  "type": "image/png",  
  "sizes": "800x600"  
}
```

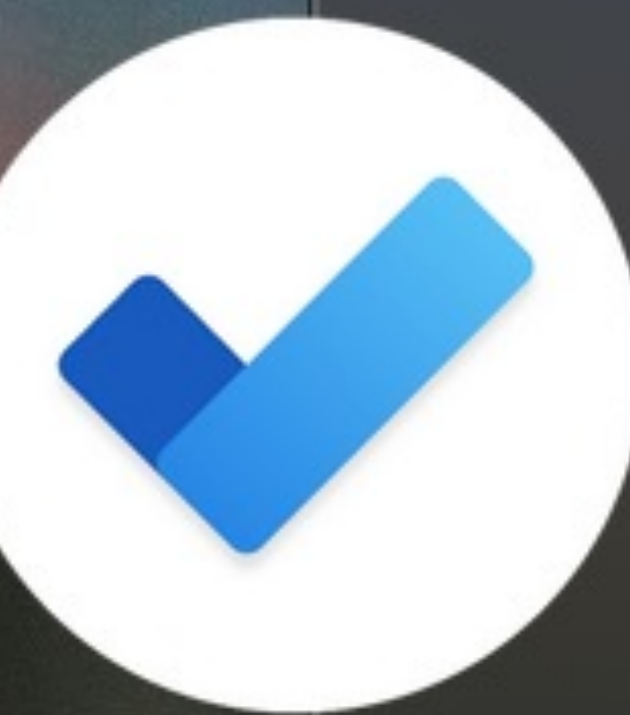
# Anatomy of an ImageResource

```
{  
  "src": "/i/og-logo.png",  
  "type": "image/png",  
  "sizes": "800x600"  
}
```

# Anatomy of an ImageRe

```
{  
  "src": "/i/og-logo.png",  
  "type": "image/png",  
  "sizes": "800x600"  
}
```

Twitter



# Anatomy of an ImageResource

```
{  
  "src": "/i/og-logo.png",  
  "type": "image/png",  
  "sizes": "800x600",  
  "purpose": "monochrome"  
}
```

If you want to enable the OS  
to mask your logo over a solid fill  
(such as for a badge)

# Anatomy of an ImageResource

```
{  
  "src": "/i/og-logo.png",  
  "type": "image/png",  
  "sizes": "800x600",  
  "purpose": "maskable"  
}
```

image is designed  
with icon masks and  
safe zone in mind

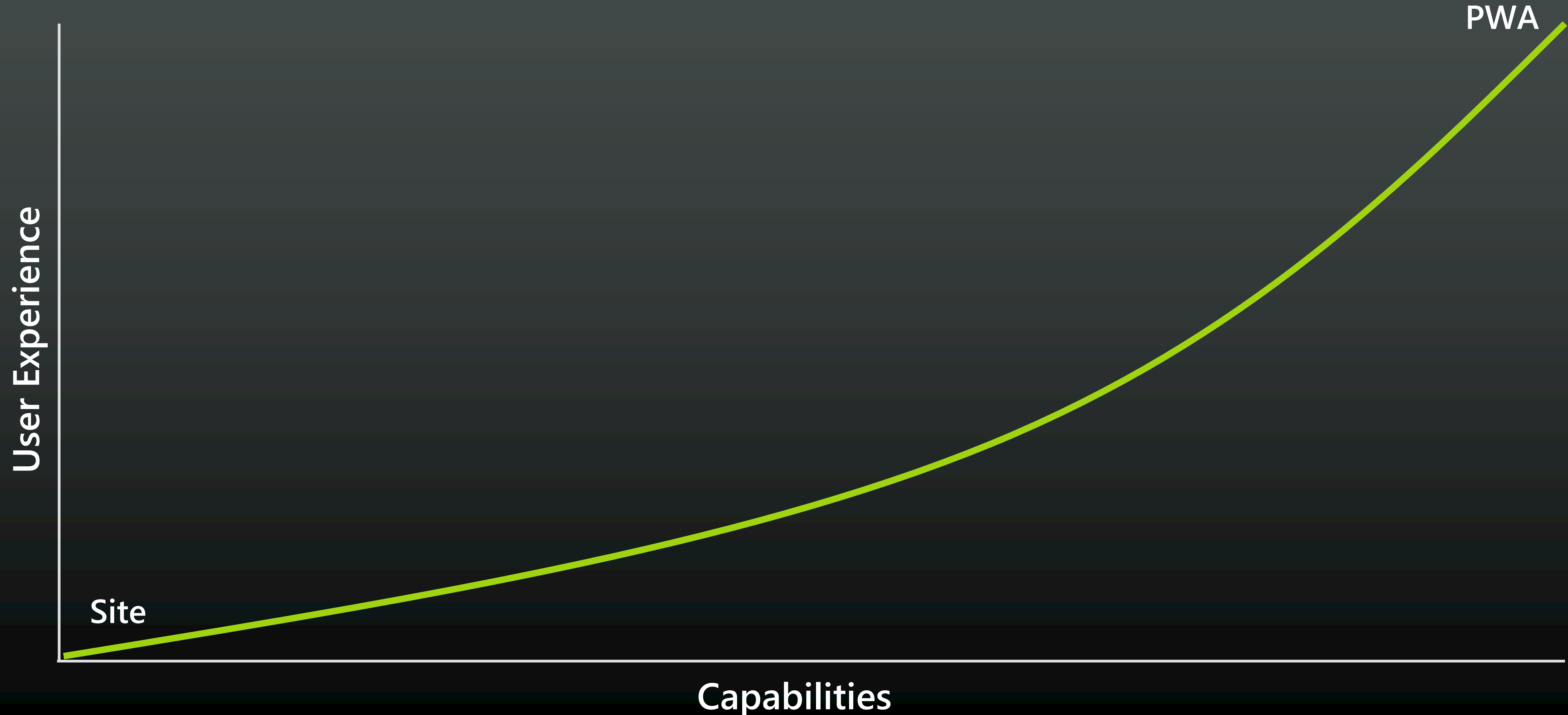
# Let's improve our manifest!

- Add the following Manifest members:

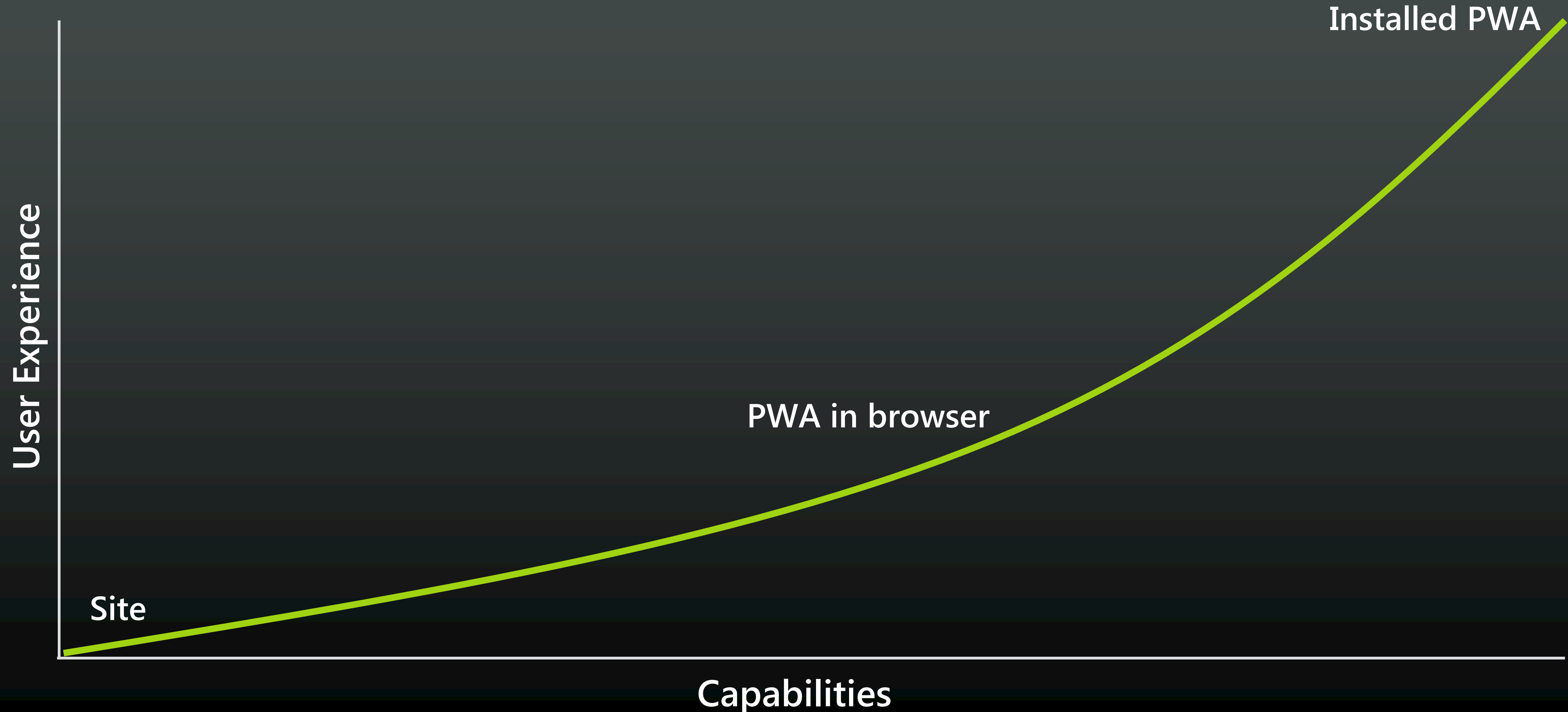
1. `display`,
2. `theme_color`,
3. `background_color`, and
4. `icons`

Suggested sizes: 48x48, 72x72, 96x96, 144x144, 192x192, and 512x512

# Enhance the experience



# Enhance the experience



How'd it go?  
Any questions?

# What's a PWA, technically?



HTTPS

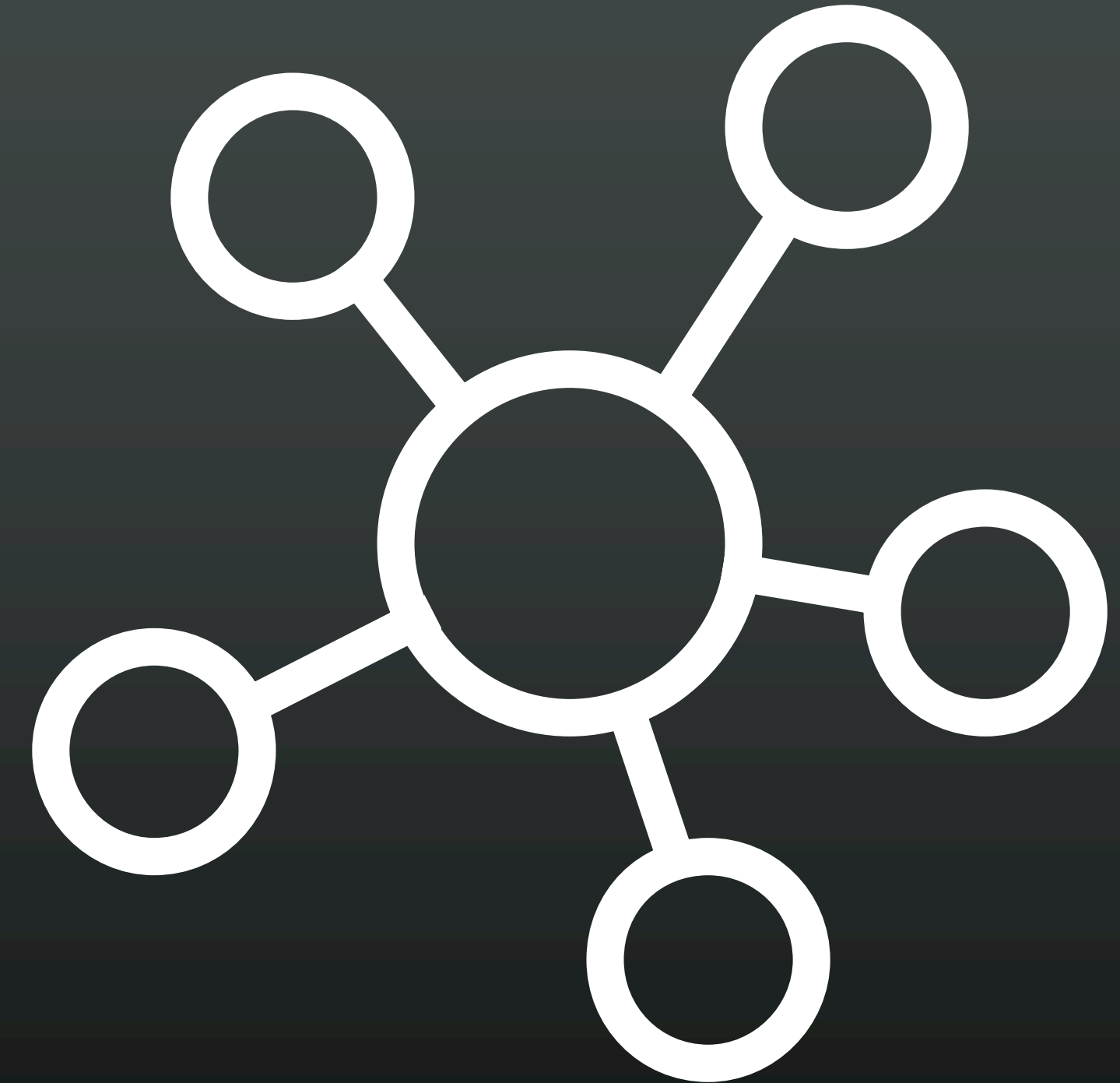


Web App  
Manifest



Service  
Worker

# Let's talk about Service Worker



# Registering a Service Worker

```
if ( "serviceWorker" in navigator ) {  
  navigator.serviceWorker.register( "/serviceworker.min.js" );  
}
```

# Registering a Service Worker

```
if ( "serviceWorker" in navigator ) {  
  navigator.serviceWorker.register( "/serviceworker.min.js" );  
}
```

# Registering a Service Worker

```
if ( "serviceWorker" in navigator ) {  
  navigator.serviceWorker.register( "/serviceworker.min.js" );  
}
```

# Registering a Service Worker

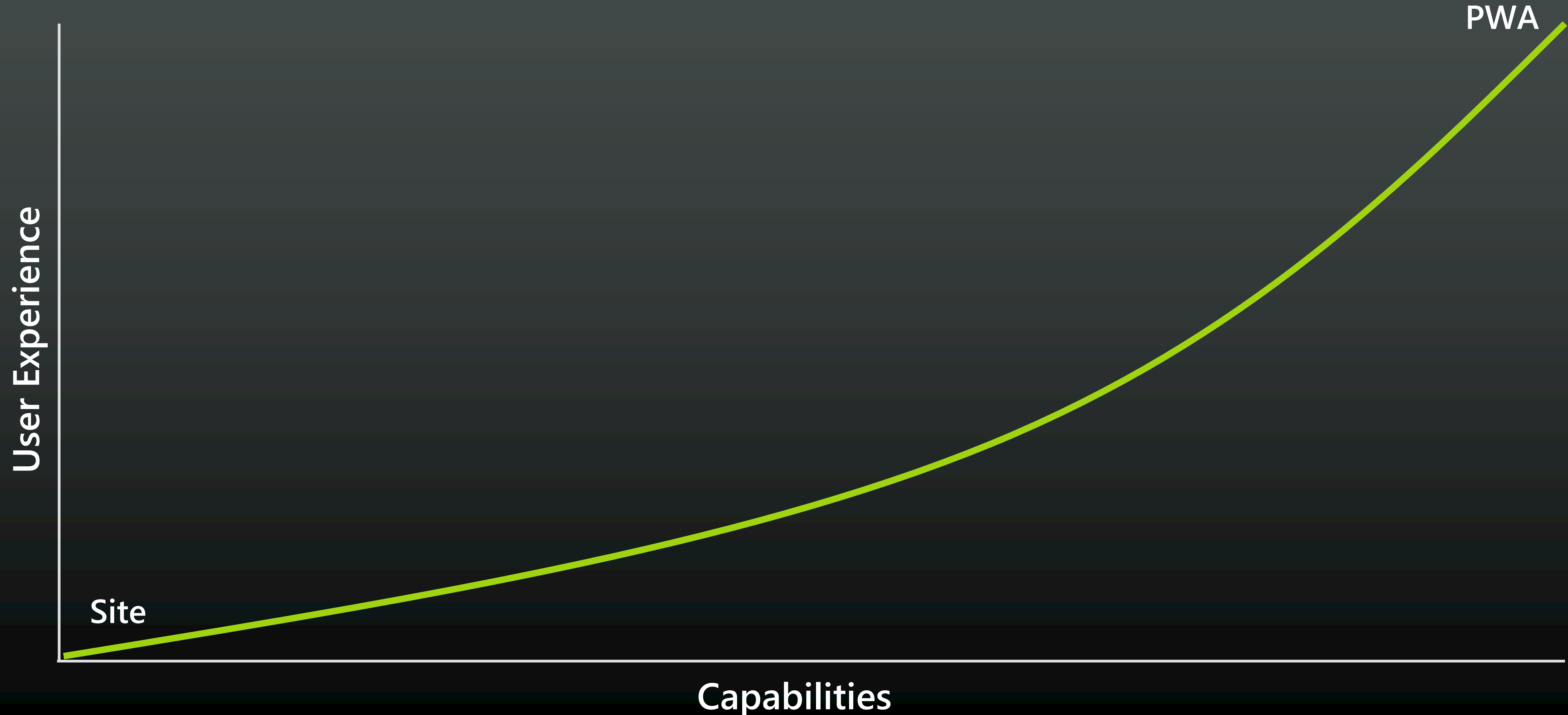
```
if ( "serviceWorker" in navigator ) {  
  navigator.serviceWorker.register( "/serviceworker.min.js" );  
}
```

Path is important!

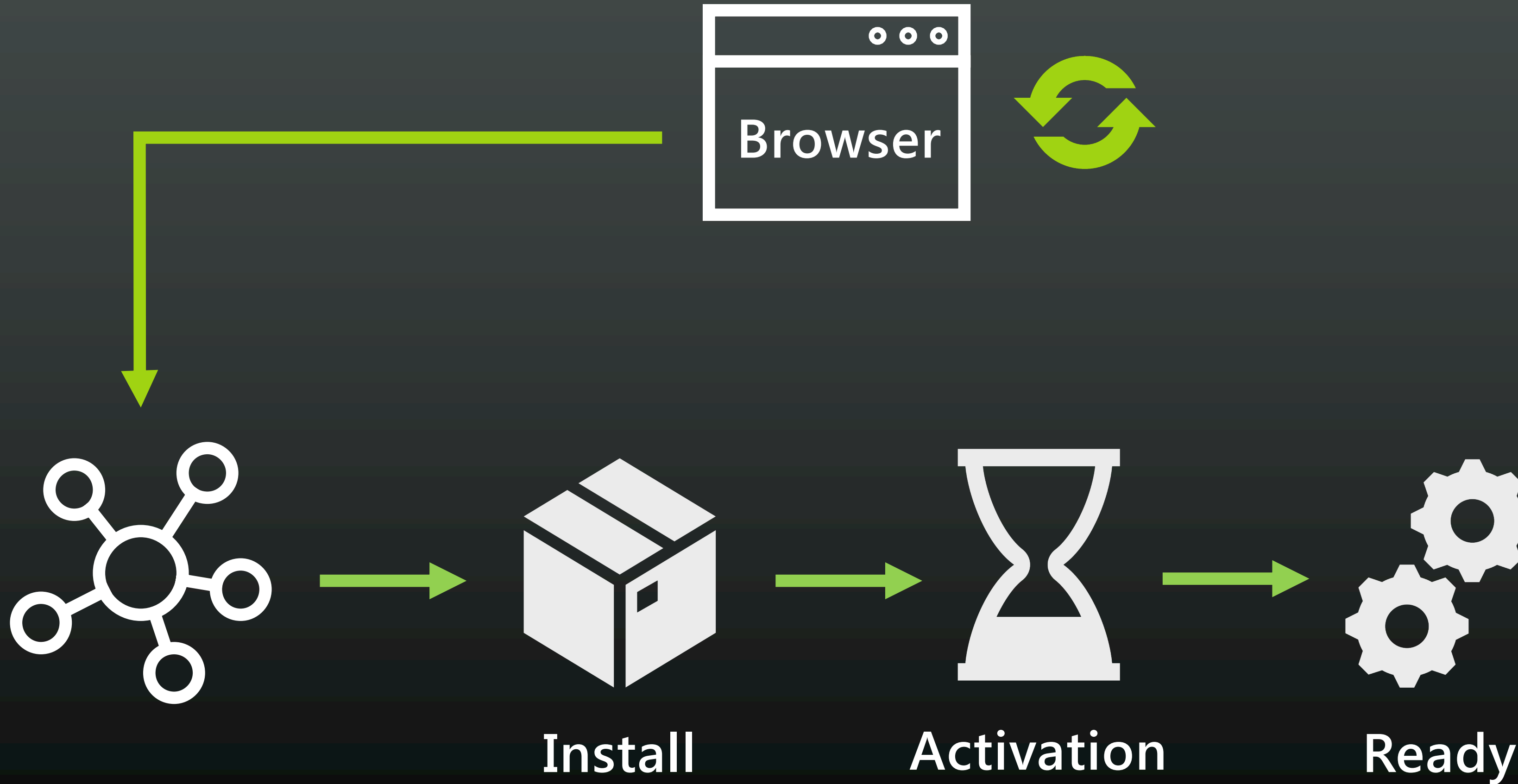
# Registering a Service Worker

```
if ( "serviceWorker" in navigator ) {  
  navigator.serviceWorker.register( "/serviceworker.min.js" )  
    .then(function( registration ){  
      console.log( "Success!", registration.scope );  
    })  
    .catch(function( error ){  
      console.error( "Failure!" , error );  
    });  
}  
}
```

# Enhance the experience



# The Service Worker Lifecycle



# Listening for these events

```
self.addEventListener( "install", function( event ){
  console.log( "installing" );
});
```

# Listening for these events

```
self.addEventListener( "install", function( event ){
  console.log( "installing" );
});
```

# Listening for these events

```
self.addEventListener( "install", function( event ){
  console.log( "installing" );
});
```

# Listening for these events

```
self.addEventListener( "install", function( event ){
  console.log( "installing" );
});
```

# Let's make a Service Worker!

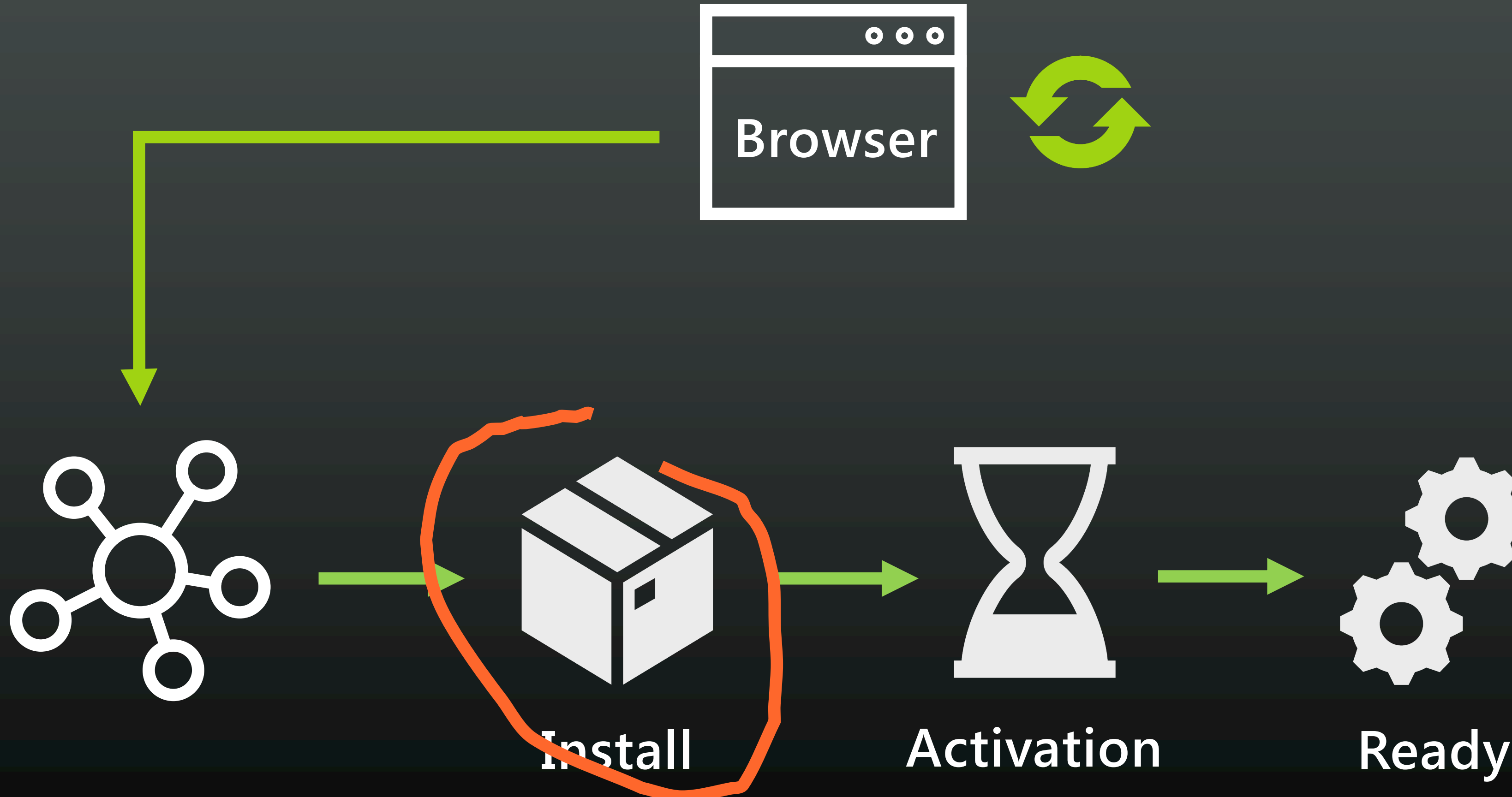
- Create a new file for your service worker
- Register the Service Worker  
`navigator.serviceWorker.register( path )`
- Log to the console from the following events:
  - install
  - activate

# Yours should look similar

```
self.addEventListener( "install", function( event ){
  console.log( "installing" );
});
```

```
self.addEventListener( "activate", function( event ){
  console.log( "activating" );
});
```

# The Service Worker Lifecycle



# Preloading assets

```
self.addEventListener( "install", function( event ){
  event.waitUntil(
    caches.open("v1").then(function(cache) {
      return cache.addAll([
        "/css/main.css",
        "/js/main.js"
      ]);
    })
  );
});
```

# Preloading assets

```
self.addEventListener( "install", function( event ){
  event.waitUntil(
    caches.open("v1").then(function(cache) {
      return cache.addAll([
        "/css/main.css",
        "/js/main.js"
      ]);
    })
  );
});
```

# Preloading assets

```
self.addEventListener( "install", function( event ){
  event.waitUntil(
    caches.open("v1").then(function(cache) {
      return cache.addAll([
        "/css/main.css",
        "/js/main.js"
      ]);
    })
  );
});
```

# Preloading assets

```
self.addEventListener( "install", function( event ){
  event.waitUntil(
    caches.open("v1").then(function(cache) {
      return cache.addAll([
        "/css/main.css",
        "/js/main.js"
      ]);
    })
  );
});
```

# Preloading assets

```
self.addEventListener( "install", function( event ){
  event.waitUntil(
    caches.open("v1").then(function(cache) {
      return cache.addAll([
        "/css/main.css",
        "/js/main.js"
      ]);
    })
  );
});
```

# Let's refactor

```
self.addEventListener( "install", function( event ){
  event.waitUntil(
    caches.open("v1").then(function(cache) {
      return cache.addAll([
        "/css/main.css",
        "/js/main.js"
      ]);
    })
  );
});
```

# Let's refactor

```
const VERSION = "v1";

self.addEventListener( "install", function( event ){
  event.waitUntil(
    caches.open( VERSION ).then(function(cache) {
      return cache.addAll([
        "/css/main.css",
        "/js/main.js"
      ]);
    })
  );
});
```

# Let's preload assets

- Leverage the install event to pre-load some assets
  - Load your page in a browser and see that the assets are loaded
  - Bump your version number and reload the page
  - What happened?

# Clean up after yourself

```
const VERSION = "v1";

// install event

self.addEventListener( "activate", event => {
  // clean up stale caches
  event.waitUntil(
    caches.keys()
      .then( keys => {
        return Promise.all(
          keys.filter( key => {
            return ! key.startsWith( VERSION );
          })
          .map( key => {
            return caches.delete( key );
          })
        );
      })
    );
});
```

# Clean up after yourself

```
const VERSION = "v1";

// install event

self.addEventListener( "activate", event => {
  // clean up stale caches
  event.waitUntil(
    caches.keys()
      .then( keys => {
        return Promise.all(
          keys.filter( key => {
            return ! key.startsWith( VERSION );
          })
          .map( key => {
            return caches.delete( key );
          })
        );
      })
    );
});
```

# Clean up after yourself

```
const VERSION = "v1";

// install event

self.addEventListener( "activate", event => {
  // clean up stale caches
  event.waitUntil(
    caches.keys()
      .then( keys => {
        return Promise.all(
          keys.filter( key => {
            return ! key.startsWith( VERSION );
          })
          .map( key => {
            return caches.delete( key );
          })
        );
      })
    );
});
```

# Clean up after yourself

```
const VERSION = "v1";

// install event

self.addEventListener( "activate", event => {
  // clean up stale caches
  event.waitUntil(
    caches.keys()
      .then( keys => {
        return Promise.all(
          keys.filter( key => {
            return ! key.startsWith( VERSION );
          })
          .map( key => {
            return caches.delete( key );
          })
        );
      })
    );
});
```

# Clean up after yourself

```
const VERSION = "v1";

// install event

self.addEventListener( "activate", event => {
  // clean up stale caches
  event.waitUntil(
    caches.keys()
      .then( keys => {
        return Promise.all(
          keys.filter( key => {
            return ! key.startsWith( VERSION );
          })
          .map( key => {
            return caches.delete( key );
          })
        );
      })
    );
});
```

# Clean up after yourself

```
const VERSION = "v1";

// install event

self.addEventListener( "activate", event => {
  // clean up stale caches
  event.waitUntil(
    caches.keys()
      .then( keys => {
        return Promise.all(
          keys.filter( key => {
            return ! key.startsWith( VERSION );
          })
          .map( key => {
            return caches.delete( key );
          })
        );
      })
    );
});
```

# Let's clean up

- Leverage the activate event to clear stale caches
  - Load your page in a browser
  - What happened?

# Use the latest SW immediately

```
const VERSION = "v1";

self.addEventListener( "install", function( event ){
  event.waitUntil(
    caches.open( VERSION ).then(function(cache) {
      return cache.addAll([
        "/css/main.css",
        "/js/main.js"
      ]);
    })
  );
}

self.skipWaiting();
});
```

# Claim any active clients

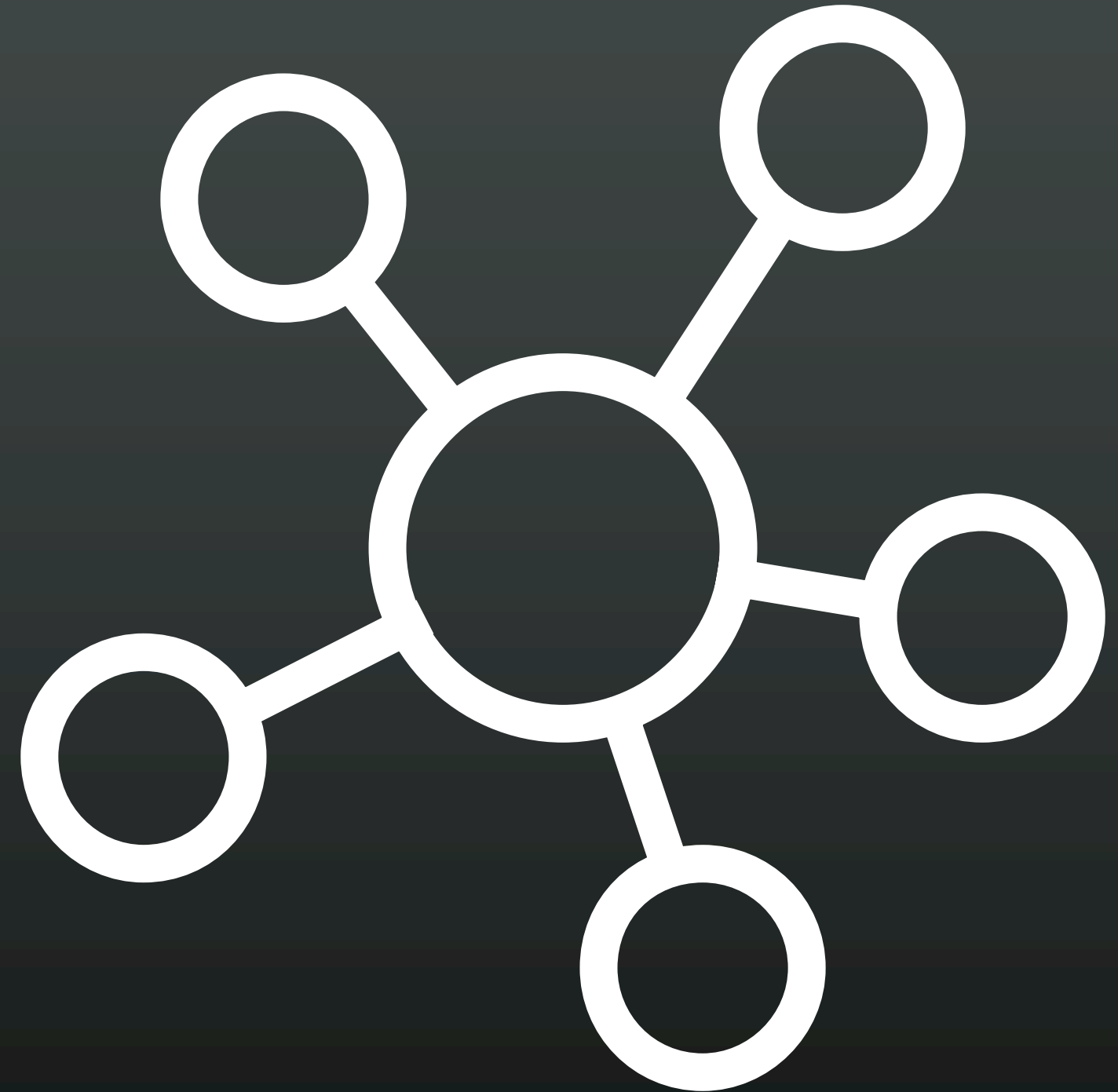
```
self.addEventListener( "activate", event => {
  // clean up stale caches
  event.waitUntil(
    caches.keys()
      .then( keys => {
        return Promise.all(
          keys.filter( key => {
            return ! key.startsWith( VERSION );
          })
          .map( key => {
            return caches.delete( key );
          })
        );
      })
    );
  });

  clients.claim();
});
```

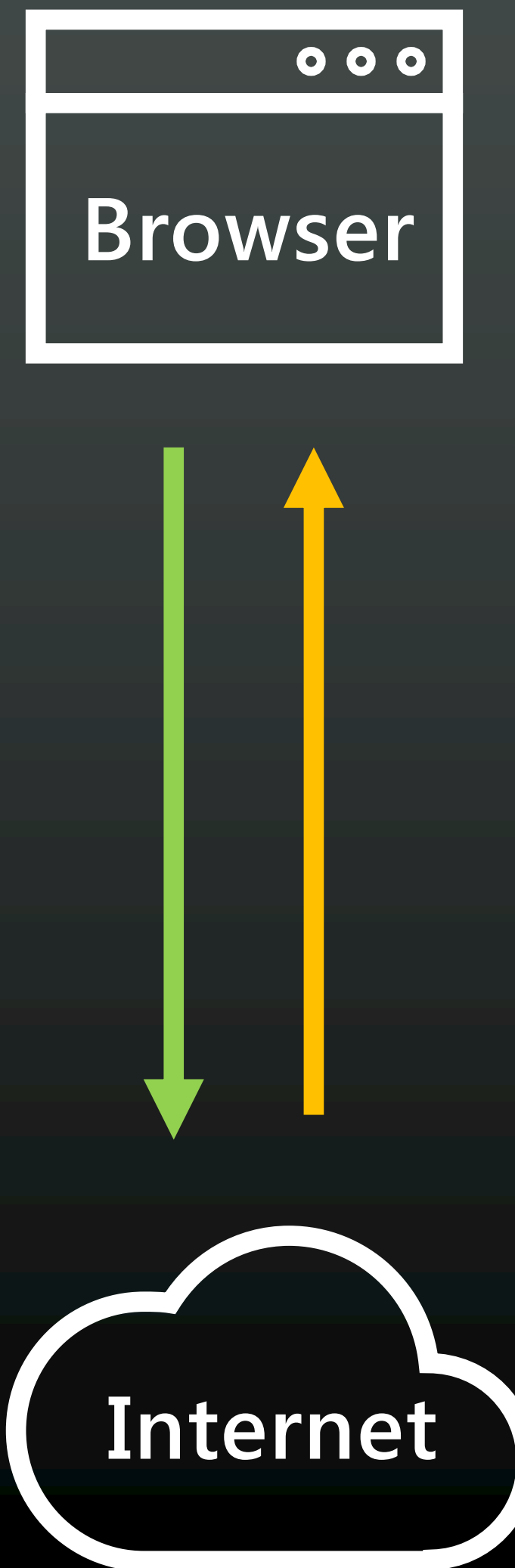
# Look what happens

- Add skipWaiting() to your install event
  - Look at the DevTools and observe how the state of the Service Worker changes with and without this line of code.
  - What happened?
- Open your site in two tabs and add clients.claim() to your activate event
  - Look at the DevTools in each.
  - What happened?

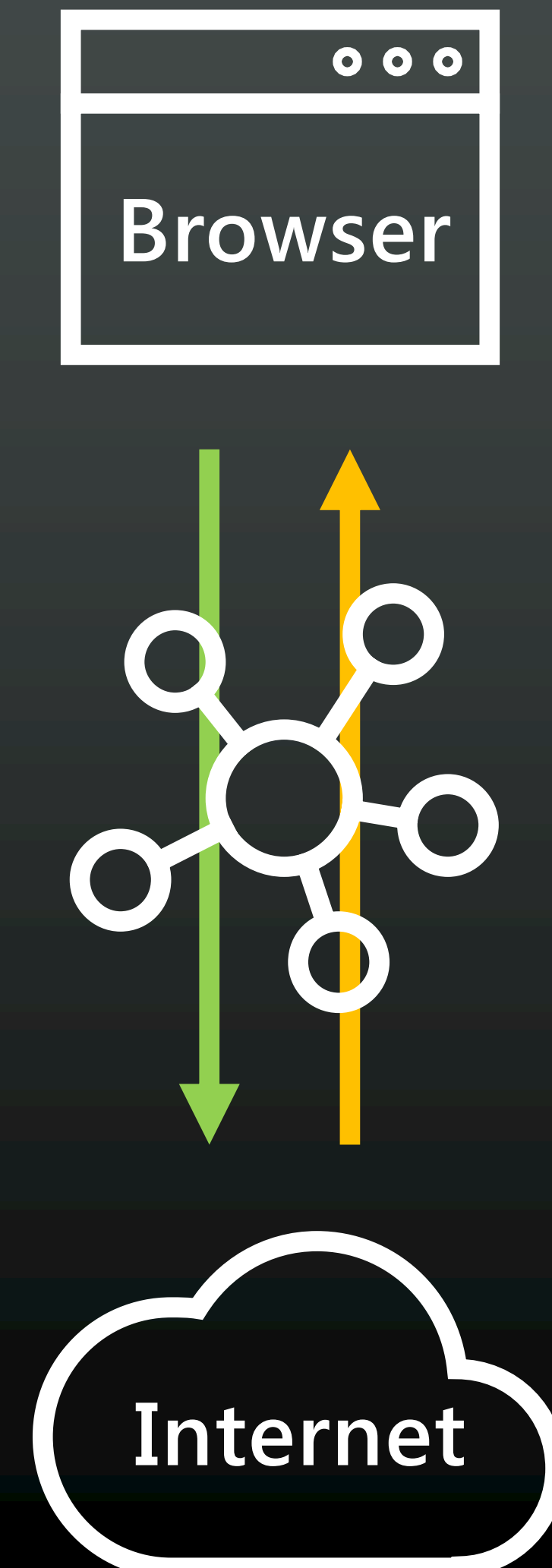
# Talk about the network



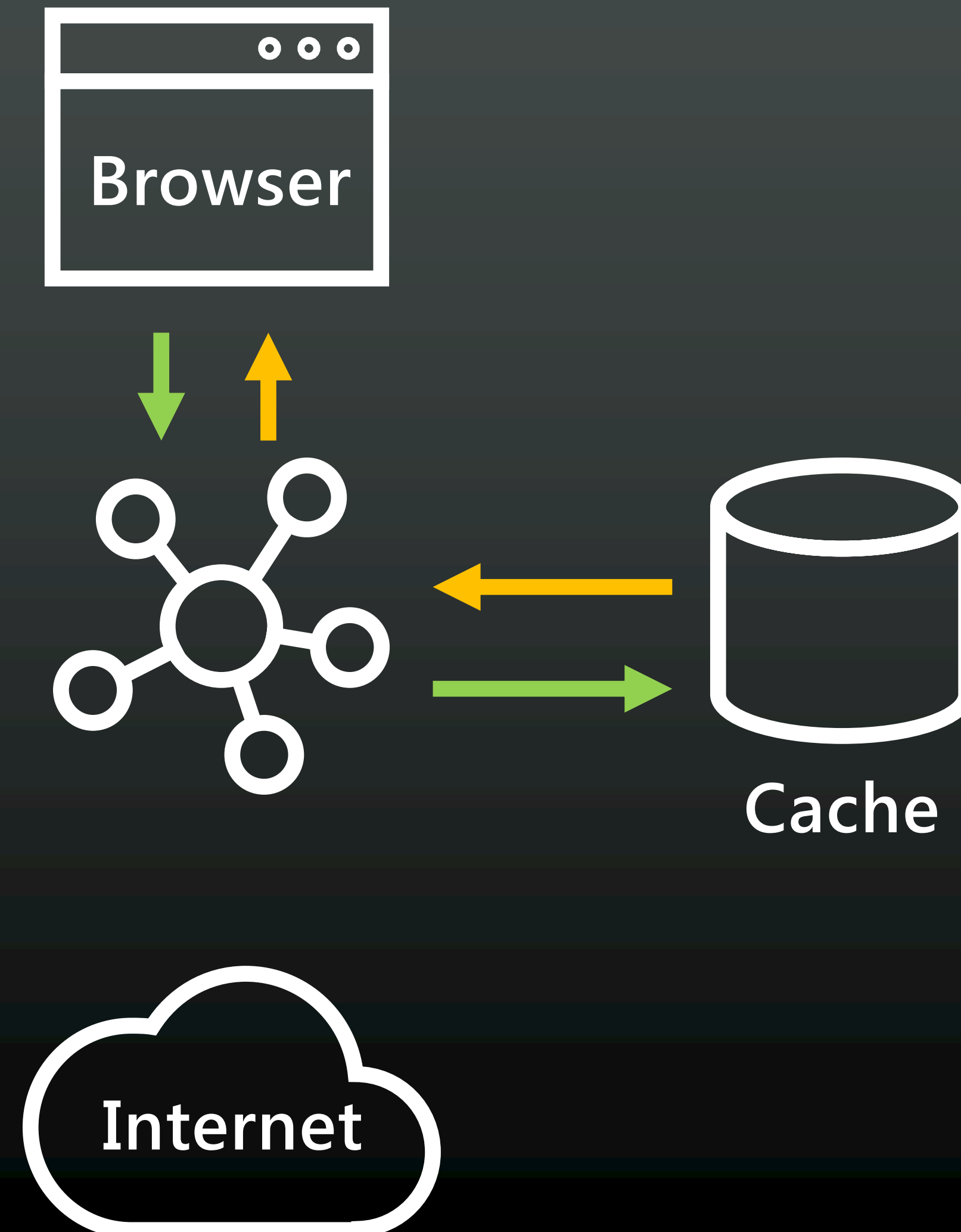
# How requests are made



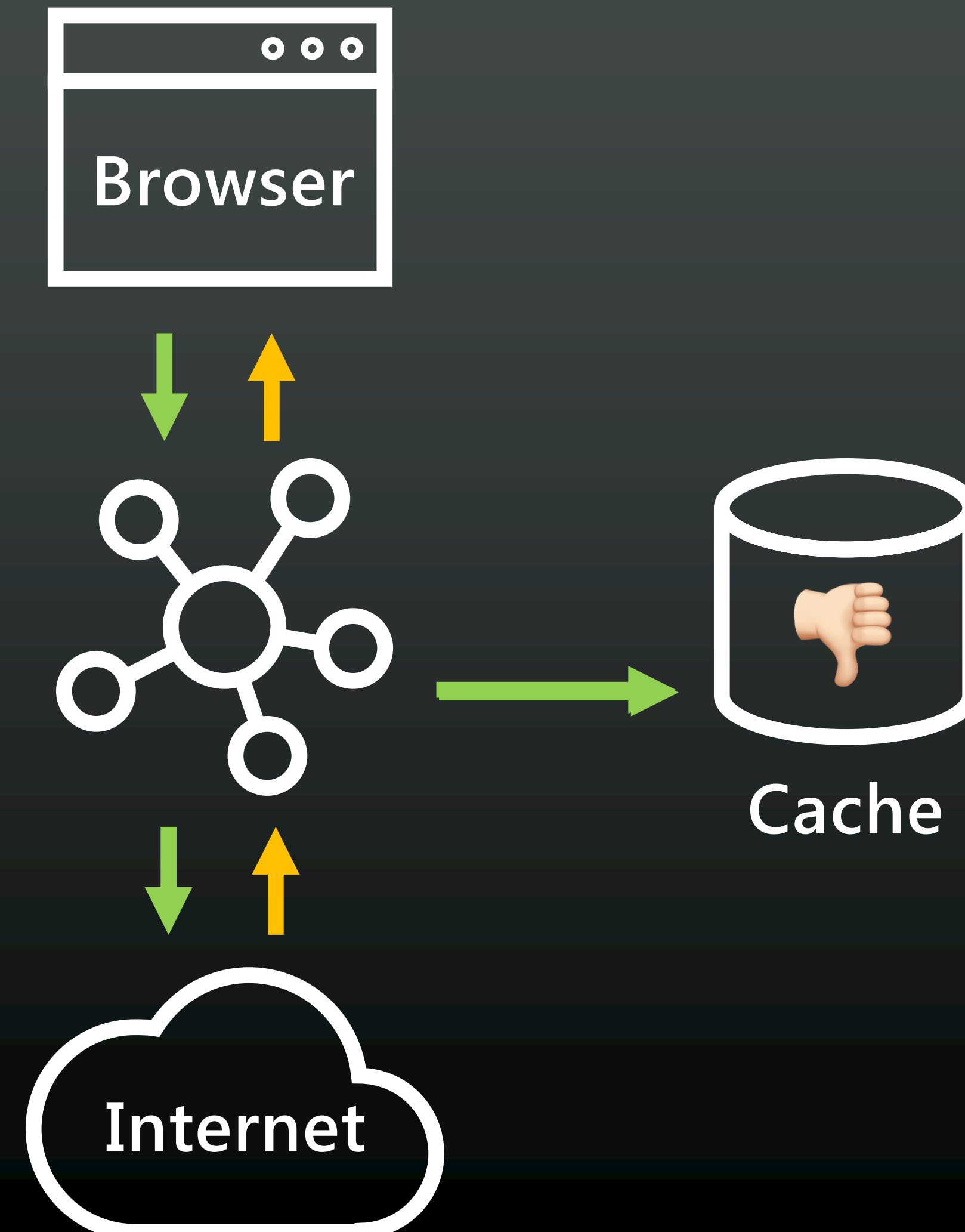
# Along comes Service Worker



# Along comes Service Worker



# Along comes Service Worker



# Intercepting requests

```
self.addEventListener( "fetch", function( event ){
  console.log( "fetching" );
});
```

# Let's try it out

- Add a fetch event handler
  - Load your page in a browser
  - What happened?
- Instead of a string, log `event.request.url`
  - Load your page in a browser
  - What do you see?

# We can issue our own fetch

```
self.addEventListener( "fetch", function( event ){
  event.respondWith(
    fetch( event.request )
  );
});
```

# We can issue our own fetch

```
self.addEventListener( "fetch", function( event ){
  event.respondWith(
    fetch( event.request )
  );
});
```

# What if the request fails?

# What if the request fails?

```
const VERSION      = "v1",  
OFFLINE_PAGE = "offline.html";
```

# What if the request fails?

```
self.addEventListener( "install", function( event ){
  event.waitUntil(
    caches.open("v1").then(function(cache) {
      return cache.addAll([
        "/css/main.css",
        "/js/main.js",
        OFFLINE_PAGE
      ]);
    })
  );
});
```

# What if the request fails?

```
self.addEventListener( "fetch", function( event ){
  if ( event.request.mode === "navigate" ) {
    event.respondWith(
      fetch(event.request)
        .catch(error => {
          console.log( "Fetch failed; returning offline page." );
          return caches.match( OFFLINE_PAGE );
        })
    );
  }
});
```

# What if the request fails?

```
self.addEventListener( "fetch", function( event ){
  if ( event.request.mode === "navigate" ) {
    event.respondWith(
      fetch(event.request)
        .catch(error => {
          console.log( "Fetch failed; returning offline page." );
          return caches.match( OFFLINE_PAGE );
        })
    );
  }
});
```

# What if the request fails?

```
self.addEventListener( "fetch", function( event ){
  if ( event.request.mode === "navigate" ) {
    event.respondWith(
      fetch(event.request)
        .catch(error => {
          console.log( "Fetch failed; returning offline page." );
          return caches.match( OFFLINE_PAGE );
        })
    );
  }
});
```

# What if the request fails?

```
self.addEventListener( "fetch", function( event ){
  if ( event.request.mode === "navigate" ) {
    event.respondWith(
      fetch(event.request)
        .catch(error => {
          console.log( "Fetch failed; returning offline page." );
          return caches.match( OFFLINE_PAGE );
        })
    );
  }
});
```

# Let's try it out

- Add an `offline.html` page
- Pre-cache it during install
  - Remember to rev `VERSION`
- Add a fetch handler for navigations, providing the offline page as a fallback
- Turn off the network (once you know the SW is running) and see what happens

# Caching strategies

- Network → cache → offline
- Cache → network → offline
- Cache vs network race → cache → offline
- etc.

# Network, then cache

```
if ( event.request.mode === "navigate" ) {  
  event.respondWith(  
    fetch( event.request )  
      .catch(error => {  
        return caches.match( OFFLINE_PAGE );  
      })  
  );  
}  
}
```

# Network, then cache

```
self.addEventListener( "fetch", function( event ){
  let request = event.request,
      url = request.url;
  // all the rest of the code
})
```

# Network, then cache

```
if ( event.request.mode === "navigate" ) {  
  event.respondWith(  
    fetch( event.request )  
      .catch(error => {  
        return caches.match( OFFLINE_PAGE );  
      })  
  );  
}  
}
```

# Network, then cache

```
if ( request.mode === "navigate" ) {  
  event.respondWith(  
    fetch( request )  
      .catch(error => {  
        return caches.match( OFFLINE_PAGE );  
      })  
  );  
}  
}
```

# Network, then cache

```
if ( request.mode === "navigate" ) {
  event.respondWith(
    fetch( request )
      .then( response => {
        event.waitUntil(
          caches.open( VERSION ).then( cache => {
            return cache.put( request, response );
          })
        );
        return response.clone();
      })
      .catch(error => {
        return caches.match( OFFLINE_PAGE );
      })
  );
}
```

# Network, then cache

```
if ( request.mode === "navigate" ) {
  event.respondWith(
    fetch( request )
      .then( response => {
        event.waitUntil(
          caches.open( VERSION ).then( cache => {
            return cache.put( request, response );
          })
        );
        return response.clone();
      })
      .catch(error => {
        return caches.match( OFFLINE_PAGE );
      })
  );
}
```

# Network, then cache

```
if ( request.mode === "navigate" ) {
  event.respondWith(
    fetch( request )
      .then( response => {
        event.waitUntil(
          caches.open( VERSION ).then( cache => {
            return cache.put( request, response );
          })
        );
        return response.clone();
      })
      .catch(error => {
        return caches.match( OFFLINE_PAGE );
      })
  );
}
```

# Network, then cache

```
if ( request.mode === "navigate" ) {
  event.respondWith(
    fetch( request )
      .then( response => {
        event.waitUntil(
          caches.open( VERSION ).then( cache => {
            return cache.put( request, response );
          })
        );
        return response.clone();
      })
      .catch(error => {
        return caches.match( OFFLINE_PAGE );
      })
  );
}
```

# Network, then cache

```
.catch(error => {
  return caches.match( OFFLINE_PAGE );
})
```

# Network, then cache

```
.catch(error => {
  return caches.match( request ).then( cached_result => {
    if ( cached_result ) {
      return cached_result;
    }
    return caches.match( OFFLINE_PAGE );
  });
})
```

# Network, then cache

```
.catch(error => {
  return caches.match( request ).then( cached_result => {
    if ( cached_result ) {
      return cached_result;
    }
    return caches.match( OFFLINE_PAGE );
  });
})
```

# Network, then cache

```
.catch(error => {
  return caches.match( request ).then( cached_result => {
    if ( cached_result ) {
      return cached_result;
    }
    return caches.match( OFFLINE_PAGE );
  });
})
```

# Network, then cache

```
if ( request.mode === "navigate" ) {
  event.respondWith(
    fetch( request ).then( response => {
      event.waitUntil(
        caches.open( VERSION ).then( cache => {
          return cache.put( request, response );
        })
      );
      return response.clone();
    })
    .catch(error => {
      return caches.match( request ).then( cached_result => {
        if ( cached_result ) { return cached_result; }
        return caches.match( OFFLINE_PAGE );
      });
    })
  );
}
```

# Caching strategies

- ✓ Network → cache → offline
  - Cache → network → offline
  - Cache vs network race → cache → offline
  - etc.

# Cache first, then network

```
if ( /\.css$/.test(url) || /\.js$/.test(url) ) {
  event.respondWith(
    caches.match( request )
      .then( cached_result => {
        if ( cached_result ) { return cached_result; }
        return fetch( request ).then( response => {
          event.waitUntil(
            caches.open( VERSION ).then( cache => {
              return cache.put( request, reponse );
            })
          );
          return response.clone();
        })
      .catch( new Response( "", {
        status: 408,
        statusText: "The server appears to be offline."
      })
    );
  });
}
```

# Cache first, then network

```
if ( /\.css$/.test(url) || /\.js$/.test(url) ) {
  event.respondWith(
    caches.match( request )
      .then( cached_result => {
        if ( cached_result ) { return cached_result; }
        return fetch( request ).then( response => {
          event.waitUntil(
            caches.open( VERSION ).then( cache => {
              return cache.put( request, reponse );
            })
          );
          return response.clone();
        })
      .catch( new Response( "", {
        status: 408,
        statusText: "The server appears to be offline."
      })
    );
  });
}
```

# Cache first, then network

```
if ( /\.css$/.test(url) || /\.js$/.test(url) ) {
  event.respondWith(
    caches.match( request )
      .then( cached_result => {
        if ( cached_result ) { return cached_result; }
        return fetch( request ).then( response => {
          event.waitUntil(
            caches.open( VERSION ).then( cache => {
              return cache.put( request, reponse );
            })
          );
          return response.clone();
        })
      .catch( new Response( "", {
        status: 408,
        statusText: "The server appears to be offline."
      })
    );
  });
}
```

# Cache first, then network

```
if ( /\.css$/.test(url) || /\.js$/.test(url) ) {
  event.respondWith(
    caches.match( request )
      .then( cached_result => {
        if ( cached_result ) { return cached_result; }
        return fetch( request ).then( response => {
          event.waitUntil(
            caches.open( VERSION ).then( cache => {
              return cache.put( request, reponse );
            })
          );
          return response.clone();
        })
      .catch( new Response( "", {
        status: 408,
        statusText: "The server appears to be offline."
      })
    );
  });
}
```

# Cache first, then network

```
if ( /\.css$/.test(url) || /\.js$/.test(url) ) {
  event.respondWith(
    caches.match( request )
      .then( cached_result => {
        if ( cached_result ) { return cached_result; }
        return fetch( request ).then( response => {
          event.waitUntil(
            caches.open( VERSION ).then( cache => {
              return cache.put( request, response );
            })
          );
          return response.clone();
        })
      .catch( new Response( "", {
        status: 408,
        statusText: "The server appears to be offline."
      })
    );
  );
}
```

# Cache first, then network

```
if ( /\.css$/.test(url) || /\.js$/.test(url) ) {
  event.respondWith(
    caches.match( request )
      .then( cached_result => {
        if ( cached_result ) { return cached_result; }
        return fetch( request ).then( response => {
          event.waitUntil(
            caches.open( VERSION ).then( cache => {
              return cache.put( request, reponse );
            })
          );
          return response.clone();
        })
      .catch( new Response( "", {
        status: 408,
        statusText: "The server appears to be offline."
      })
    );
  });
}
```

Anyone see  
an opportunity  
for refactoring?

# We cached a fetch twice

```
return fetch( request ).then( response => {
  event.waitUntil(
    caches.open( VERSION ).then( cache => {
      return cache.put( request, response );
    })
  );
  return response.clone();
})
```

# Let's make it a function

```
function cacheResponse( response ) {  
  event.waitUntil(  
    caches.open( VERSION ).then( cache => {  
      return cache.put( request, response );  
    })  
  );  
  return response.clone();  
}
```

# Let's make it a function

```
function cacheResponse( response, event ) {  
  event.waitUntil(  
    caches.open( VERSION ).then( cache => {  
      return cache.put( event.request, response );  
    })  
  );  
  return response.clone();  
}
```

# And we can use it like this

```
return fetch( request )
  .then( response => cacheResponse( response, event ) )
```

# Network, then cache

```
if ( request.mode === "navigate" ) {  
  event.respondWith(  
    fetch( request )  
      .then( response => cacheResponse( response, event ) )  
      .catch(error => {  
        return caches.match( request ).then( cached_result => {  
          if ( cached_result ) { return cached_result; }  
          return caches.match( OFFLINE_PAGE );  
        });  
      })  
  );  
}
```

# Cache first, then network

```
if ( /\.css$/.test(url) || /\.js$/.test(url) ) {  
  event.respondWith(  
    caches.match( request )  
      .then( cached_result => {  
        if ( cached_result ) { return cached_result; }  
        return fetch( request )  
          .then( response => cacheResponse( response, event ) )  
          .catch( new Response( "", {  
            status: 408,  
            statusText: "The server appears to be offline."  
          })  
      );  
  });  
};  
}
```

# Caching strategies

- ✓ Network → cache → offline
- ✓ Cache → network → offline
- Cache vs network race → cache → offline
- etc.

# Who will win?

<https://git.io/v56s4>

```
document.addEventListener('DOMContentLoaded', function(event) {  
  var networkDone = false;  
  var networkRequest = fetch('weather.json').then(function(response) {  
    return response.json();  
  })  
  .then(function(json) {  
    networkDone = true;  
    updatePage(json);  
  });  
  
  caches.match('weather.json').then(function(response) {  
    if ( ! response) throw Error('No data');  
    return response.json();  
  })  
  .then(function(json) {  
    if (!networkDone) updatePage(json);  
  })  
  .catch(function() { return networkRequest; })  
  .catch(function() { console.log('We have nothing.'); })  
  .then(hideLoading);  
});
```

# Who will win?

<https://git.io/v56s4>

```
document.addEventListener('DOMContentLoaded', function(event) {  
  var networkDone = false;  
  var networkRequest = fetch('weather.json').then(function(response) {  
    return response.json();  
  })  
  .then(function(json) {  
    networkDone = true;  
    updatePage(json);  
  });  
  
  caches.match('weather.json').then(function(response) {  
    if ( ! response) throw Error('No data');  
    return response.json();  
  })  
  .then(function(json) {  
    if (!networkDone) updatePage(json);  
  })  
  .catch(function() { return networkRequest; })  
  .catch(function() { console.log('We have nothing.'); })  
  .then(hideLoading);  
});
```

# Who will win?

<https://git.io/v56s4>

```
document.addEventListener('DOMContentLoaded', function(event) {  
  var networkDone = false;  
  var networkRequest = fetch('weather.json').then(function(response) {  
    return response.json();  
  })  
  .then(function(json) {  
    networkDone = true;  
    updatePage(json);  
  });  
  
  caches.match('weather.json').then(function(response) {  
    if ( ! response) throw Error('No data');  
    return response.json();  
  })  
  .then(function(json) {  
    if (!networkDone) updatePage(json);  
  })  
  .catch(function() { return networkRequest; })  
  .catch(function() { console.log('We have nothing.'); })  
  .then(hideLoading);  
});
```

# Who will win?

<https://git.io/v56s4>

```
document.addEventListener('DOMContentLoaded', function(event) {  
  var networkDone = false;  
  var networkRequest = fetch('weather.json').then(function(response) {  
    return response.json();  
  })  
  .then(function(json) {  
    networkDone = true;  
    updatePage(json);  
  });  
  
  caches.match('weather.json').then(function(response) {  
    if ( ! response) throw Error('No data');  
    return response.json();  
  })  
  .then(function(json) {  
    if (!networkDone) updatePage(json);  
  })  
  .catch(function() { return networkRequest; })  
  .catch(function() { console.log('We have nothing.'); })  
  .then(hideLoading);  
});
```

# Let's discuss

- In what scenarios would these different caching strategies be most appropriate?
- Are there other strategies you'd like to discuss?
- Do you want to add these caching strategies to your site now?

Could we save data?

# Look at the connection

```
let slow_connection = false,  
    save_data      = false;  
  
function testConnection() {  
    // only test every minute  
    if ( last_tested &&  
        Date.now() < last_tested + ( 60 * 1000 ) ) { return; }  
    if ( 'connection' in navigator ) {  
        slow_connection = ( navigator.connection.downlink < 0.5 );  
        save_data = navigator.connection.saveData;  
        last_tested = Date.now();  
    }  
}
```

# Look at the connection

```
let slow_connection = false,  
    save_data       = false;  
  
function testConnection() {  
    // only test every minute  
    if ( last_tested &&  
        Date.now() < last_tested + ( 60 * 1000 ) ) { return; }  
    if ( 'connection' in navigator ) {  
        slow_connection = ( navigator.connection.downlink < 0.5 );  
        save_data       = navigator.connection.saveData;  
        last_tested     = Date.now();  
    }  
}
```

# Look at the connection

```
let slow_connection = false,  
    save_data       = false;  
  
function testConnection() {  
    // only test every minute  
    if ( last_tested &&  
        Date.now() < last_tested + ( 60 * 1000 ) ) { return; }  
    if ( 'connection' in navigator ) {  
        slow_connection = ( navigator.connection.downlink < 0.5 );  
        save_data       = navigator.connection.saveData;  
        last_tested     = Date.now();  
    }  
}
```

# Look at the connection

```
let slow_connection = false,  
    save_data       = false;  
  
function testConnection() {  
    // only test every minute  
    if ( last_tested &&  
        Date.now() < last_tested + ( 60 * 1000 ) ) { return; }  
    if ( 'connection' in navigator ) {  
        slow_connection = ( navigator.connection.downlink < 0.5 );  
        save_data = navigator.connection.saveData;  
        last_tested = Date.now();  
    }  
}
```

# Look at the connection

```
self.addEventListener( "fetch", function( event ){
    testConnection();
    let request = event.request,
        url      = request.url;
    ...
});
```

# Use that information

```
else if ( request.headers.get("Accept").includes("image") ) {
  event.respondWith(
    caches.match( request ).then( cached_result => {
      // cached first
      if ( cached_result ) {
        return cached_result;
      }
      // fallback to network
      if ( ! slow_connection && ! save_data ) {
        return fetch( request )
          .then( response => cacheResponse( response, event ) )
          // fail
          .catch(
            // Respond with an “offline” image
            );
      } else {
        // Respond with a “saving data” image
      }
    })
  );
}
```

# Use that information

```
else if ( request.headers.get("Accept").includes("image") ) {
  event.respondWith(
    caches.match( request ).then( cached_result => {
      // cached first
      if ( cached_result ) {
        return cached_result;
      }
      // fallback to network
      if ( ! slow_connection && ! save_data ) {
        return fetch( request )
          .then( response => cacheResponse( response, event ) )
          // fail
          .catch(
            // Respond with an “offline” image
            );
      } else {
        // Respond with a “saving data” image
      }
    })
  );
}
```

# Use that information

```
else if ( request.headers.get("Accept").includes("image") ) {
  event.respondWith(
    caches.match( request ).then( cached_result => {
      // cached first
      if ( cached_result ) {
        return cached_result;
      }
      // fallback to network
      if ( ! slow_connection && ! save_data ) {
        return fetch( request )
          .then( response => cacheResponse( response, event ) )
          // fail
          .catch(
            // Respond with an “offline” image
            );
      } else {
        // Respond with a “saving data” image
      }
    })
  );
}
```

# Use that information

```
else if ( request.headers.get("Accept").includes("image") ) {
  event.respondWith(
    caches.match( request ).then( cached_result => {
      // cached first
      if ( cached_result ) {
        return cached_result;
      }
      // fallback to network
      if ( ! slow_connection && ! save_data ) {
        return fetch( request )
          .then( response => cacheResponse( response, event ) )
          // fail
          .catch(
            // Respond with an “offline” image
            );
      } else {
        // Respond with a “saving data” image
      }
    })
  );
}
```

# Use that information

```
else if ( request.headers.get("Accept").includes("image") ) {
  event.respondWith(
    caches.match( request ).then( cached_result => {
      // cached first
      if ( cached_result ) {
        return cached_result;
      }
      // fallback to network
      if ( ! slow_connection && ! save_data ) {
        return fetch( request )
          .then( response => cacheResponse( response, event ) )
          // fail
          .catch(
            // Respond with an “offline” image
            );
      } else {
        // Respond with a “saving data” image
      }
    })
  );
}
```

# Use that information

```
else if ( request.headers.get("Accept").includes("image") ) {
  event.respondWith(
    caches.match( request ).then( cached_result => {
      // cached first
      if ( cached_result ) {
        return cached_result;
      }
      // fallback to network
      if ( ! slow_connection && ! save_data ) {
        return fetch( request )
          .then( response => cacheResponse( response, event ) )
          // fail
          .catch(
            // Respond with an “offline” image
            );
      } else {
        // Respond with a “saving data” image
      }
    })
  );
}
```

# Dynamic images? Yes please!

```
const VERSION      = "v2",
OFFLINE_PAGE    = "offline.html",
SVG_OFFLINE    = '<svg ...></svg>',
SVG_SLOW        = '<svg ...></svg>';
```

# Dynamic images? Yes please!

```
function newSVGResponse( svg ) {  
  return new Response( svg, {  
    headers: { 'Content-Type': 'image/svg+xml' }  
  });  
}
```

# An SVG for your troubles

```
else if ( request.headers.get("Accept").includes("image") ) {
  event.respondWith(
    caches.match( request ).then( cached_result => {
      // cached first
      if ( cached_result ) {
        return cached_result;
      }
      // fallback to network
      if ( ! slow_connection && ! save_data ) {
        return fetch( request )
          .then( response => cacheResponse( response, event ) )
          // fail
          .catch(
            // Respond with an “offline” image
            );
      } else {
        // Respond with a “saving data” image
      }
    })
  );
}
```

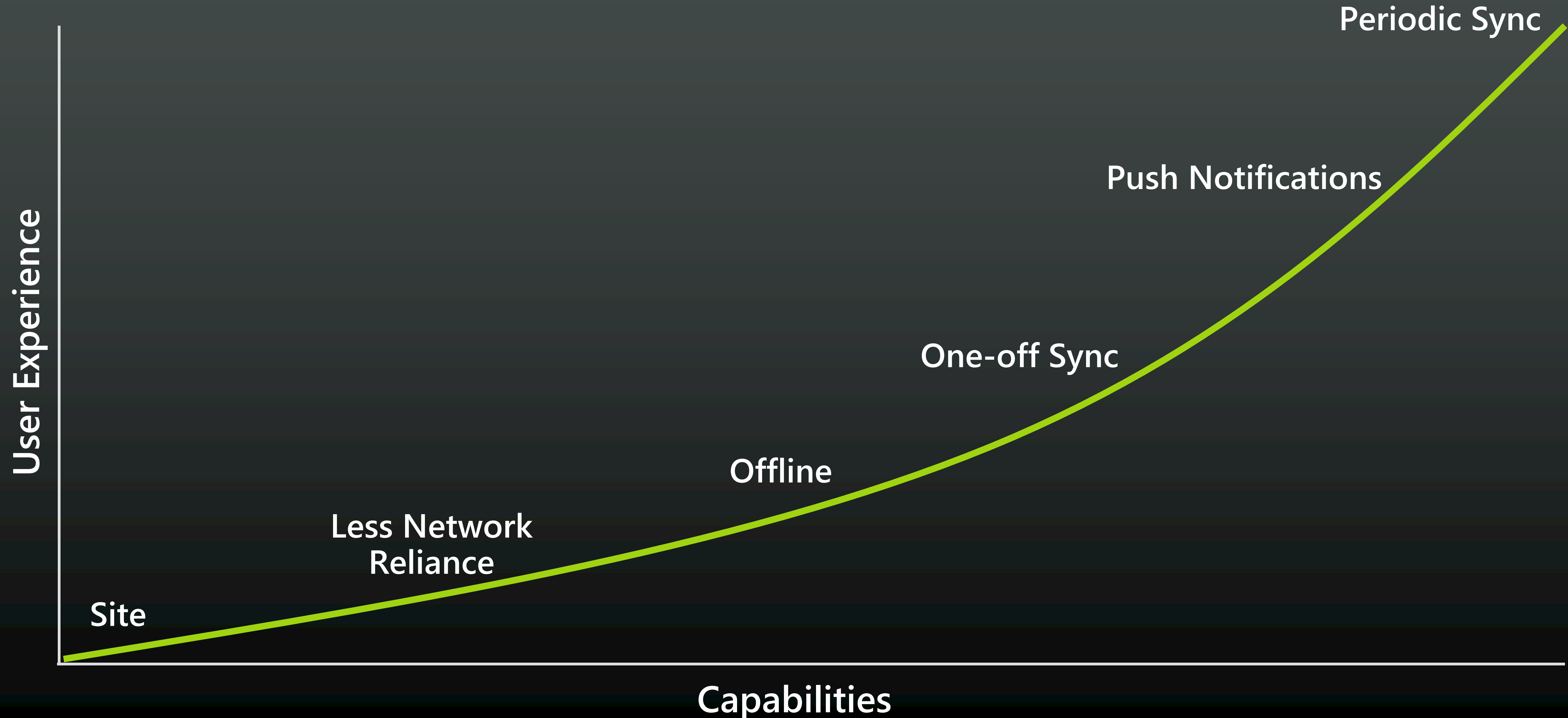
# An SVG for your troubles

```
else if ( request.headers.get("Accept").includes("image") ) {
  event.respondWith(
    caches.match( request ).then( cached_result => {
      // cached first
      if ( cached_result ) {
        return cached_result;
      }
      // fallback to network
      if ( ! slow_connection && ! save_data ) {
        return fetch( request )
          .then( response => cacheResponse( response, event ) )
          // fail
          .catch(
            () => newSVGResponse( SVG_OFFLINE )
          );
      } else {
        return newSVGResponse( SVG_SLOW );
      }
    })
  );
}
```

# Let's discuss

- What other ways we could use Service Workers to improve the user experience?

# Moar enhancements!



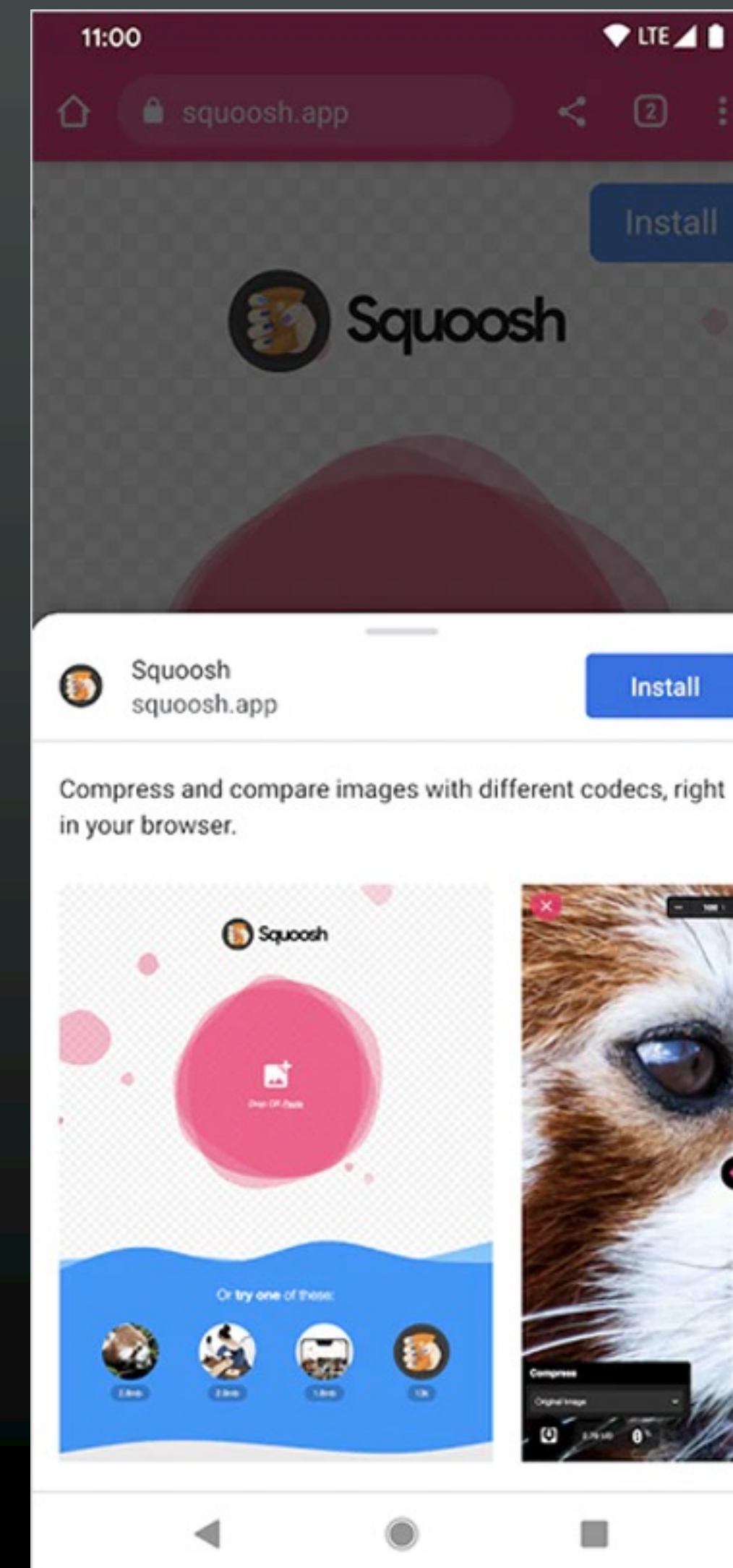
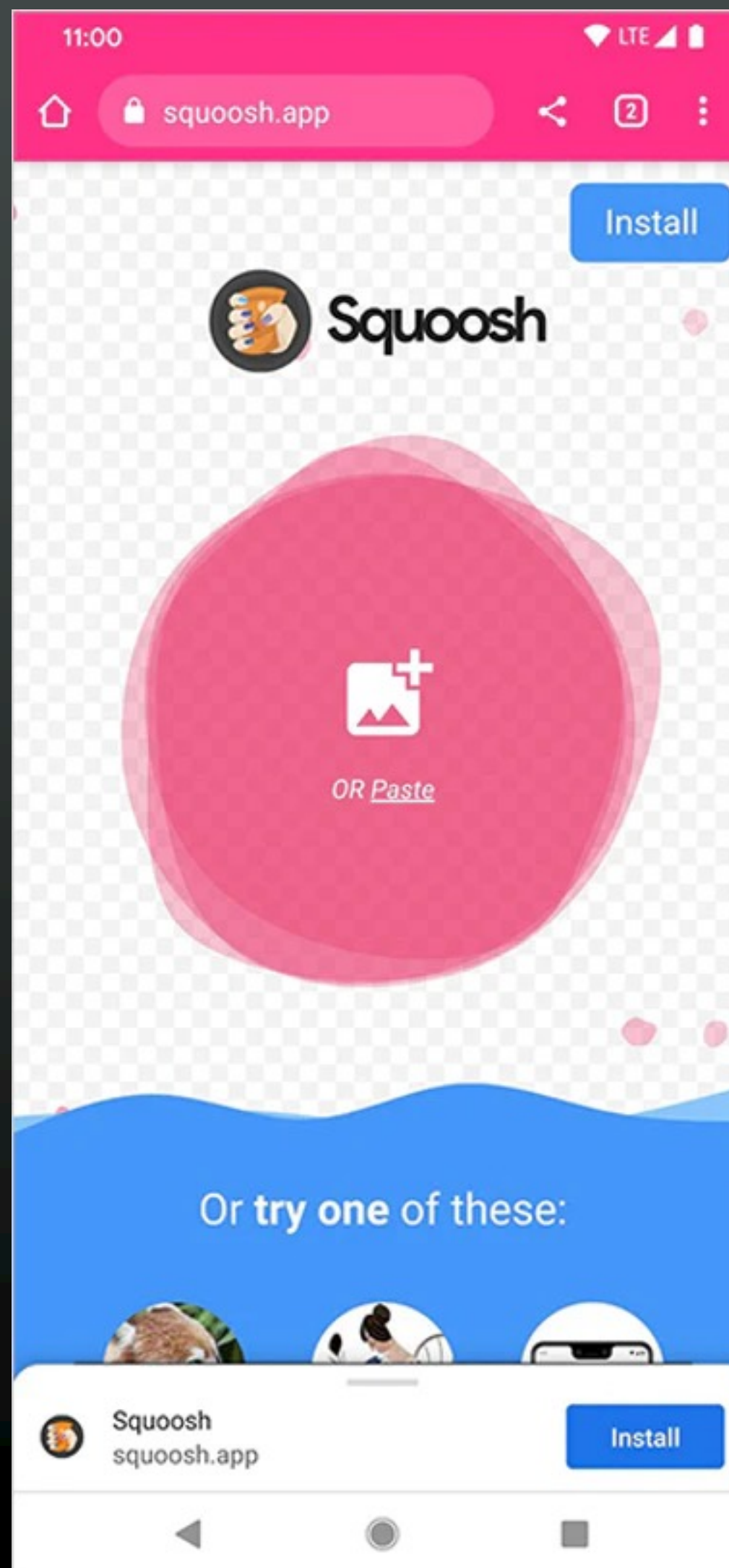
# Bonus content!

- Rich Installation / Store Pages
- Shortcuts
- Share Target

# Bonus content!

- Rich Installation / Store Pages
- Shortcuts
- Share Target

# Marketing your PWA



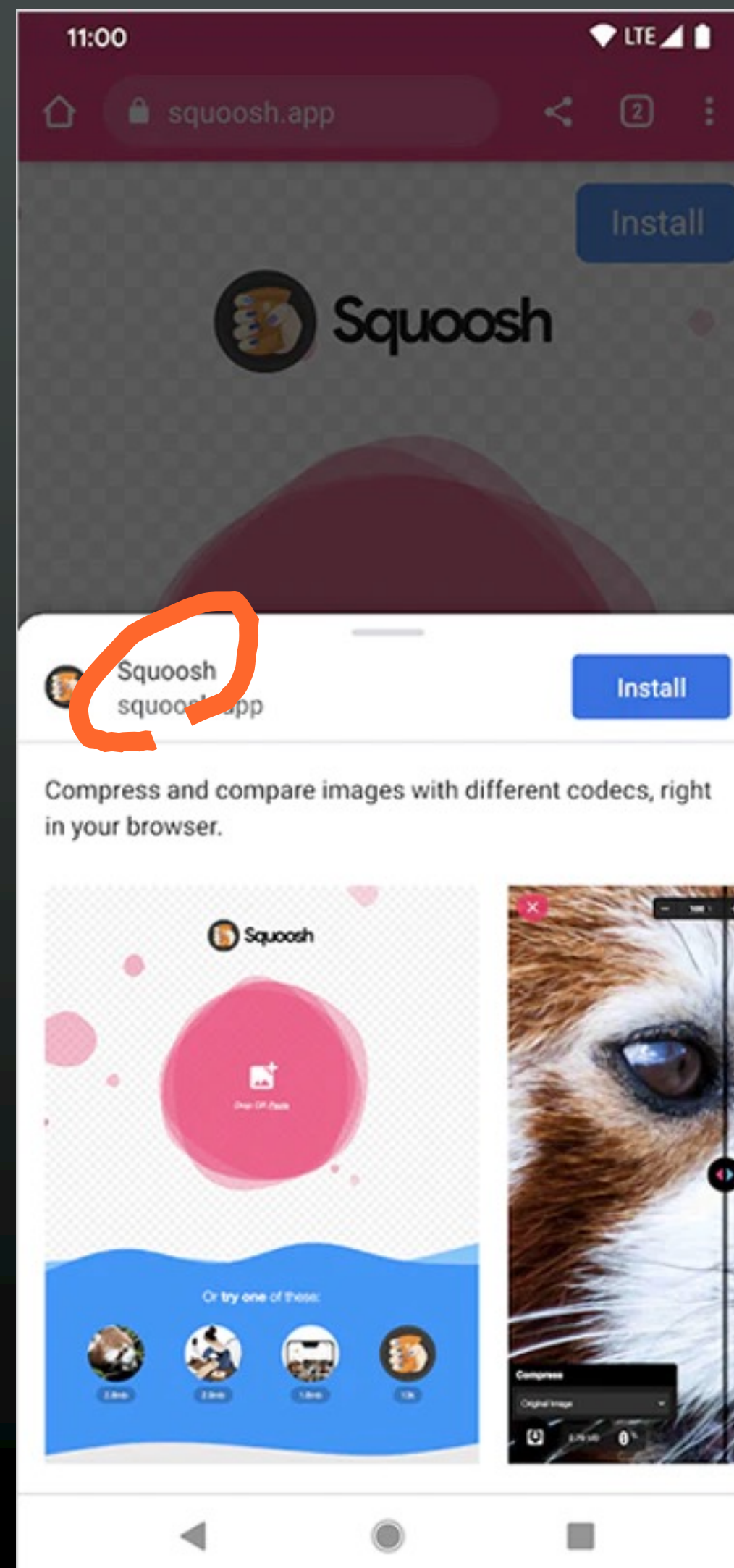
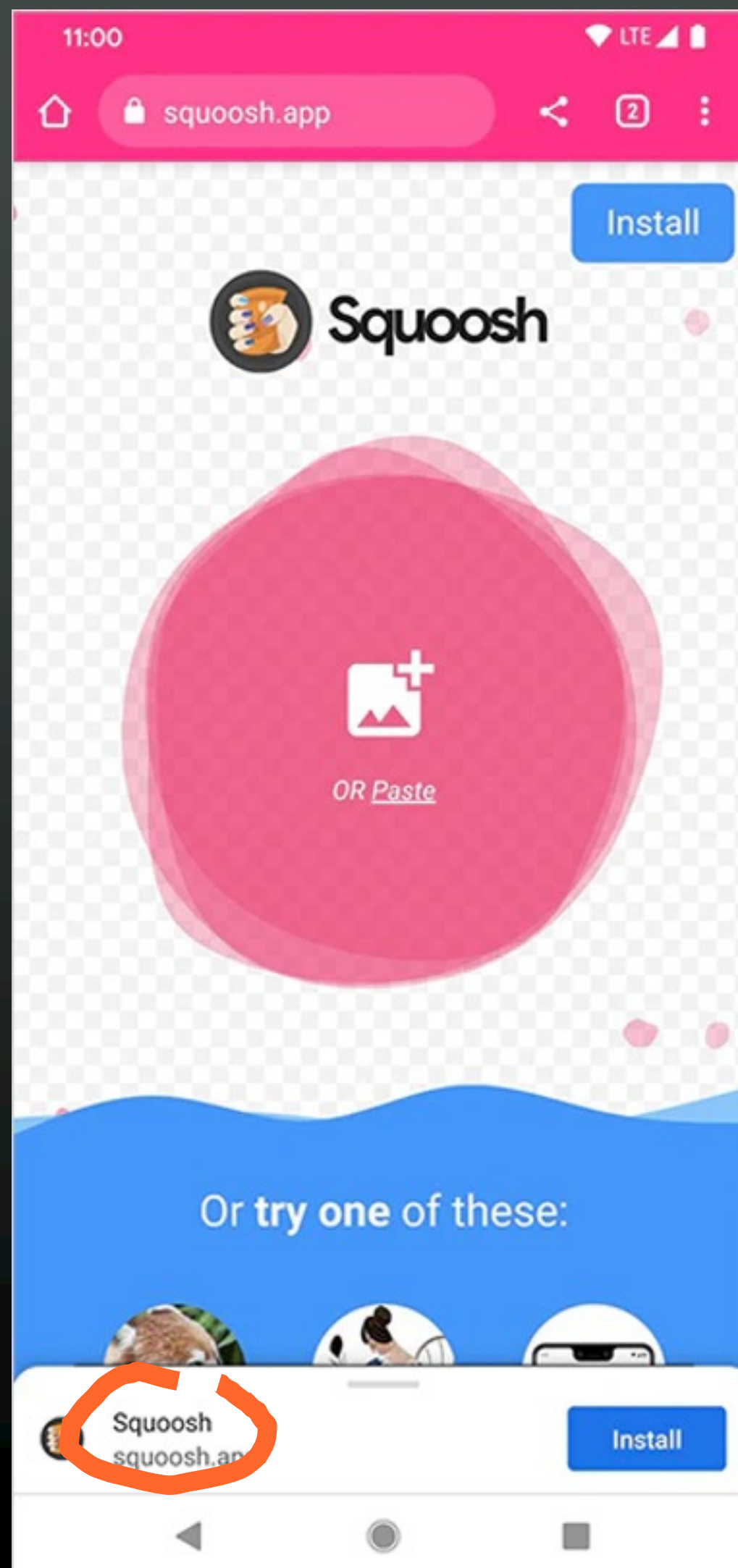
The Microsoft Edge store page for the Squoosh app. The page features a large image of a hand holding a smartphone displaying the app. Below the image, the word "Free" is prominently displayed next to a "Get" button. The ESRB rating "EVERYONE" is shown. The Microsoft logo is at the top. The "Overview" tab is selected, followed by "System Requirements" and "Related".

**Squoosh**  
Google Chrome Labs • Photo & video  
Make images smaller using best-in-class codecs, right in the browser.  
**Free**  
**Get**  
EVERYONE  
ESRB  
△ See System Requirements  
This app requires the latest version of Microsoft Edge.

**Available on**

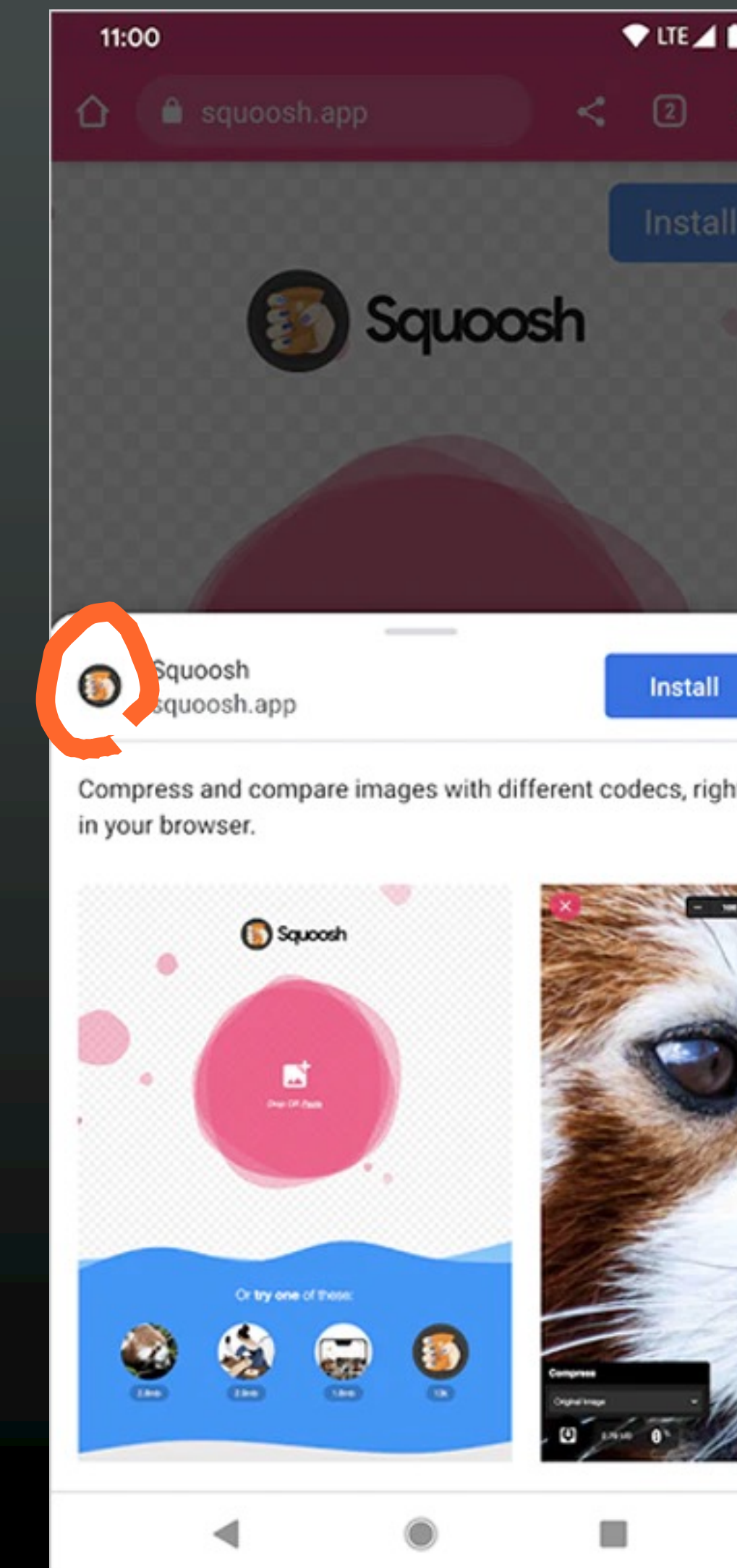
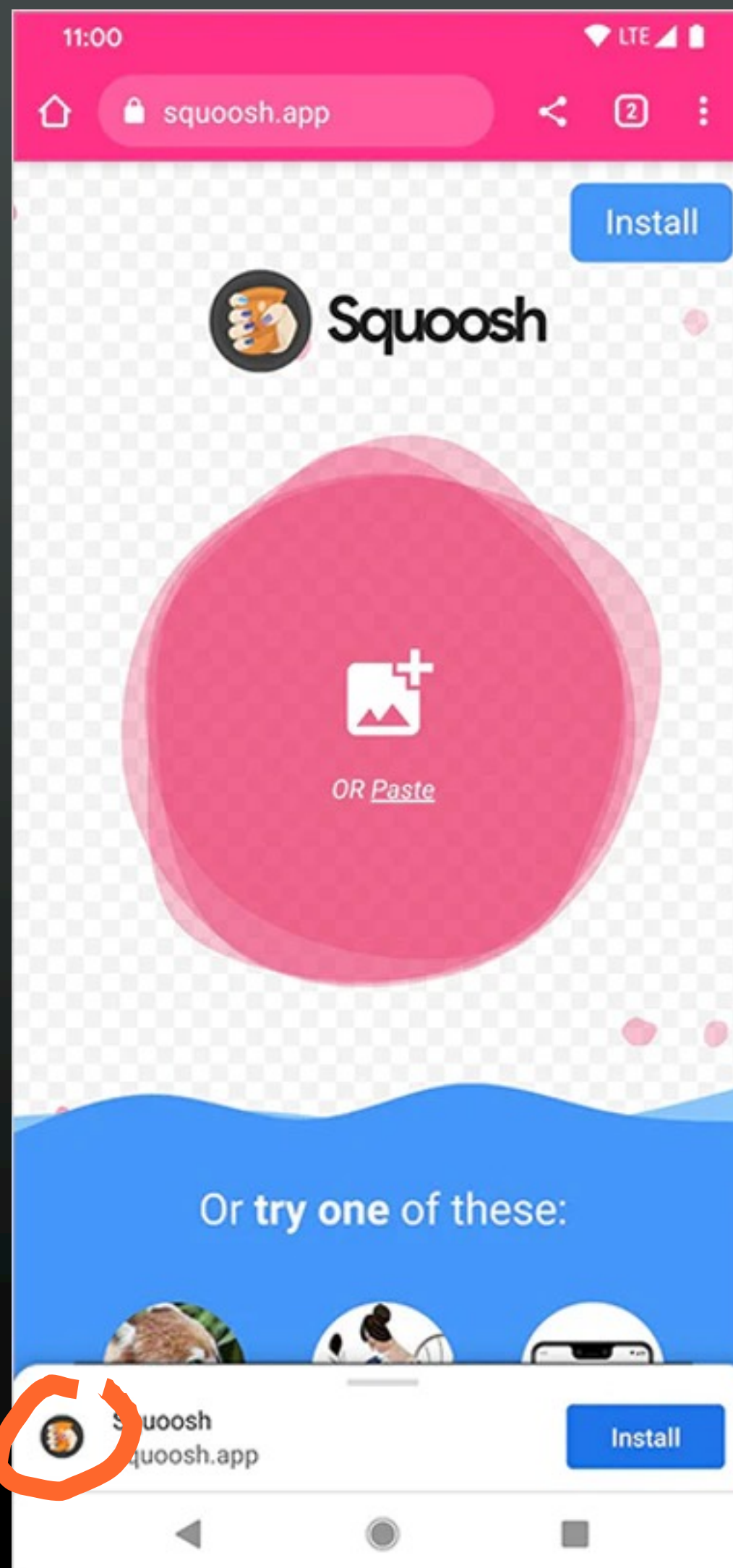
- HoloLens
- PC
- Mobile device
- Hub

# Name / Short Name



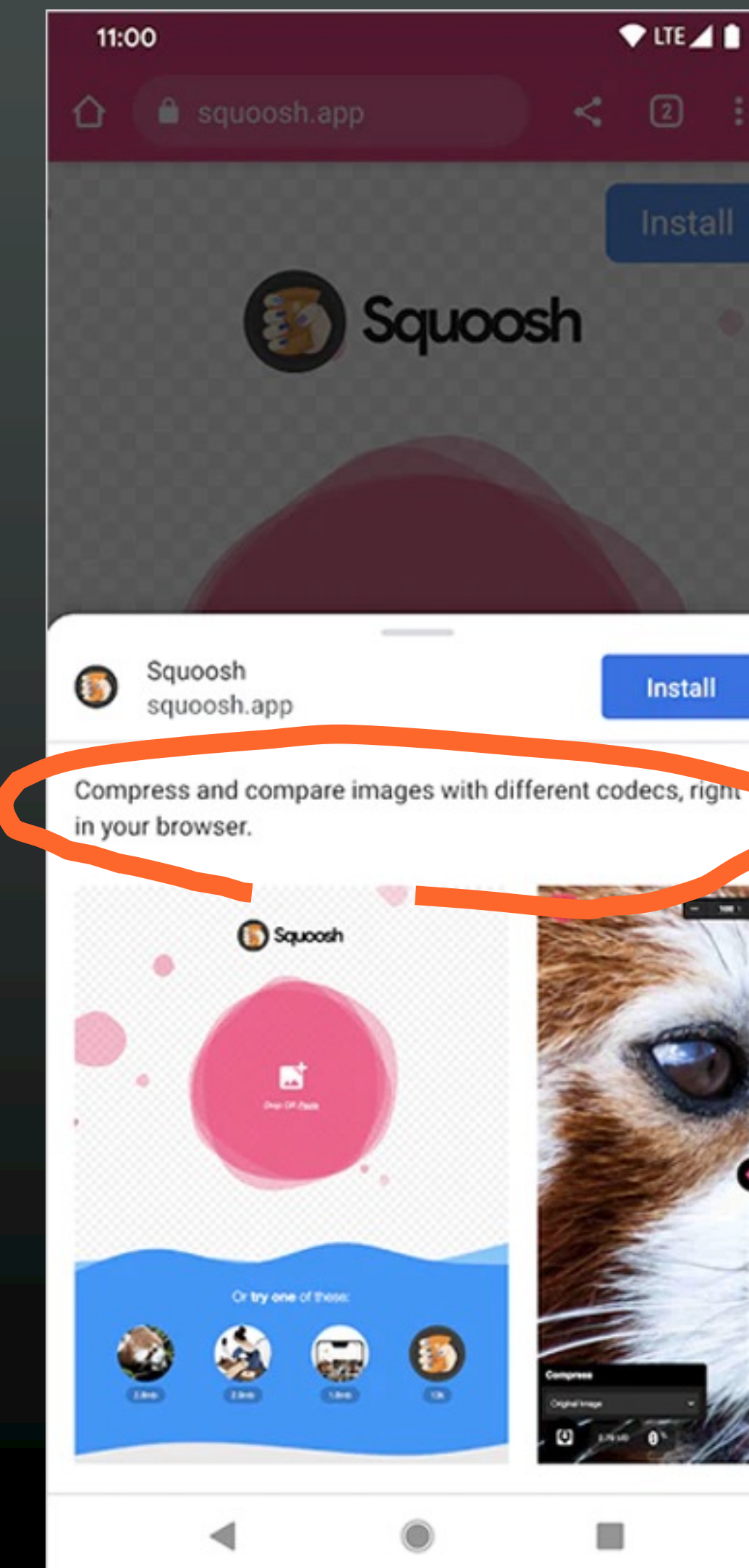
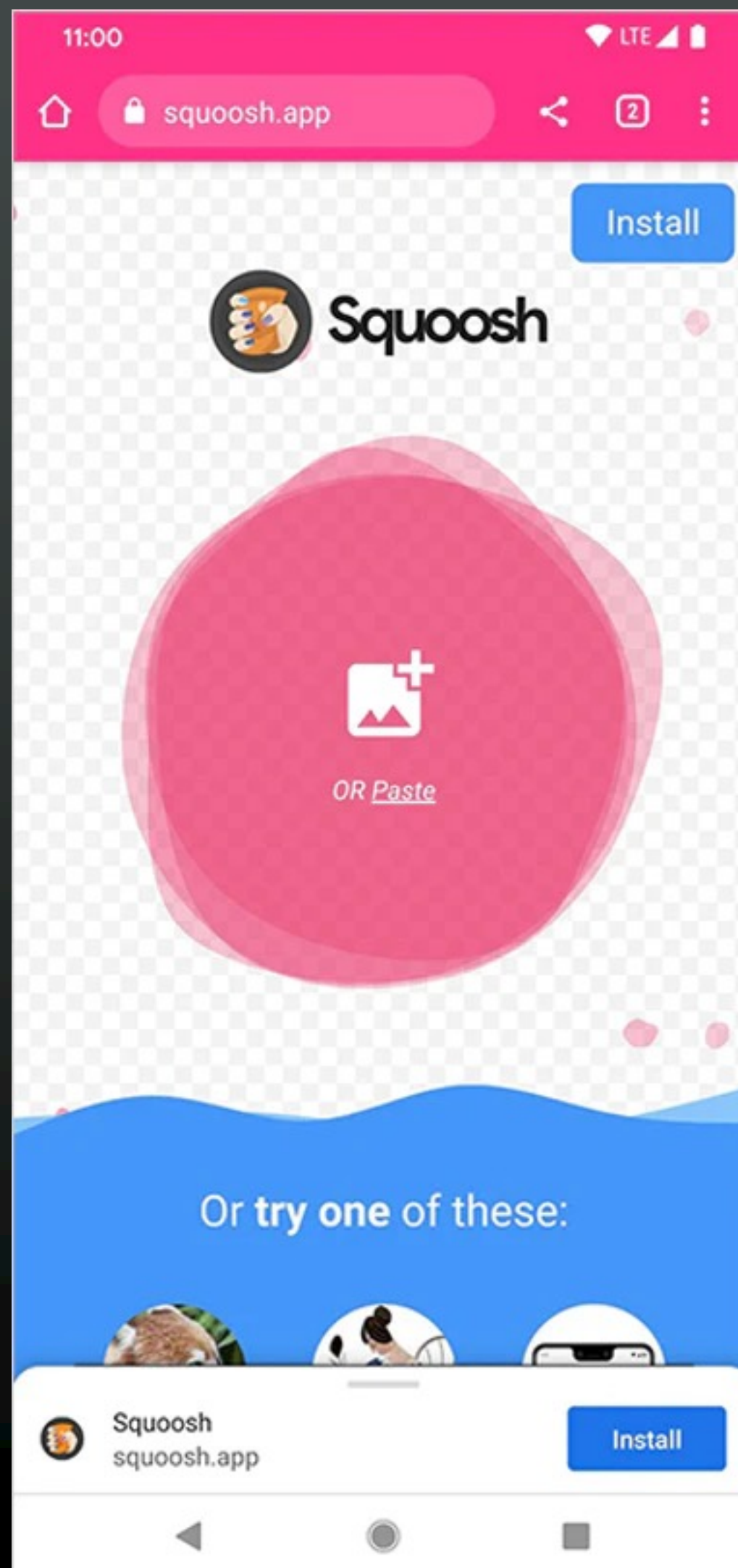
A screenshot of the Microsoft Edge store page for the Squoosh app. The Microsoft logo is at the top left. The app icon shows a hand holding a smartphone. The app name "Squoosh" is prominently displayed in a large black font, with a red circle highlighting it. Below the name, it says "Google Chrome Labs • Photo & video". A description states "Make images smaller using best-in-class codecs, right in the browser." A large blue "Get" button is present. The ESRB rating is listed as "EVERYONE". At the bottom, tabs for "Overview", "System Requirements", and "Related" are visible. The "Overview" tab is underlined. The "Available on" section at the bottom lists "HoloLens", "PC", "Mobile device", and "Hub".

# Icons



This screenshot shows the Microsoft Edge store page for the Squoosh app. The page has a large orange circle highlighting the app's icon, which features a hand holding a smartphone displaying the app's interface. The title "Squoosh" is displayed, along with "Google Chrome Labs • Photo & video". A description states "Make images smaller using best-in-class codecs, right in the browser." The app is listed as "Free" and has an "ESRB" rating of "EVERYONE". A "Get" button is prominent, and there are links for "See System Requirements" and "Overview", "System Requirements", and "Related".

# Description

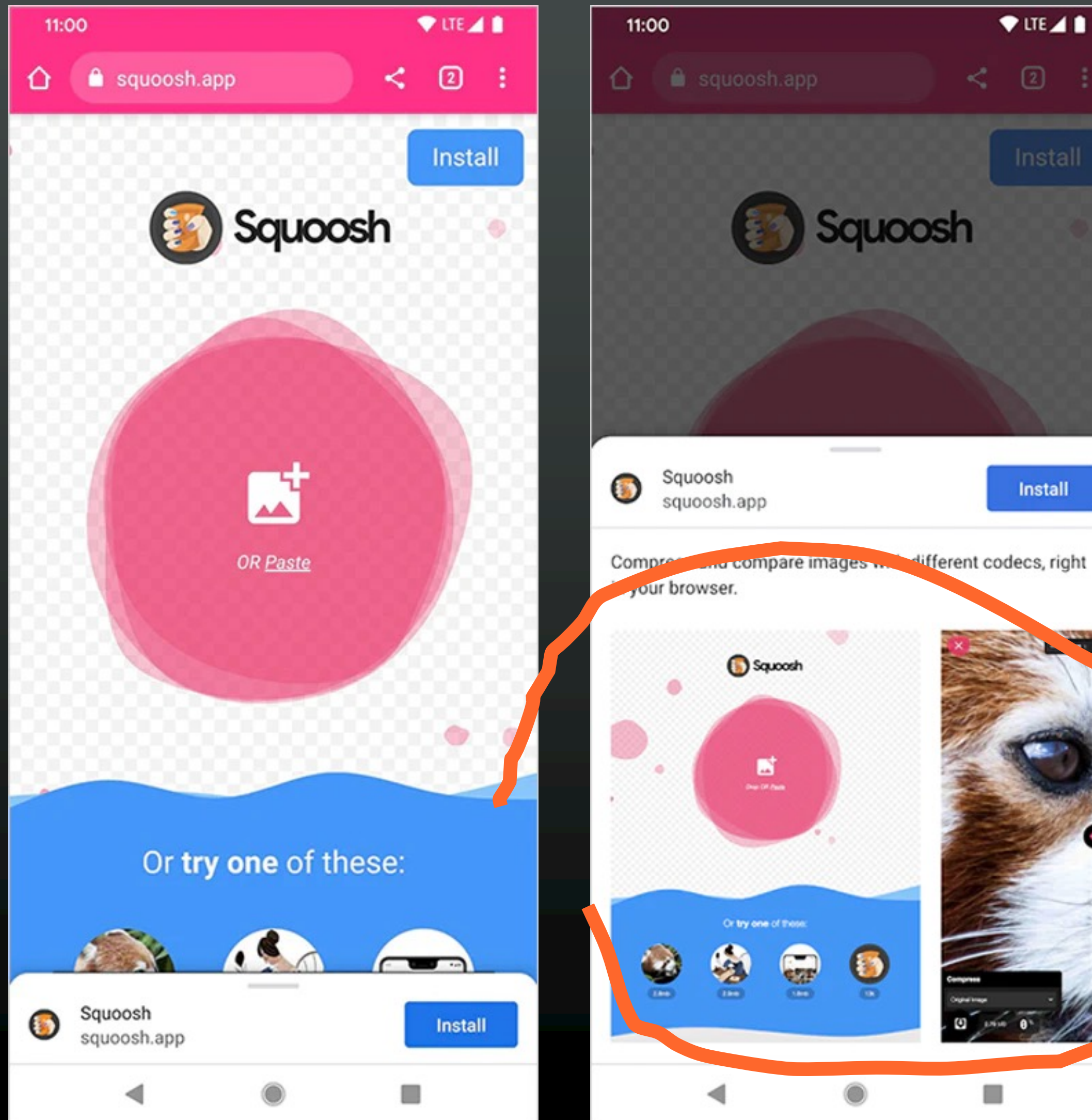


This screenshot shows the Microsoft Edge store page for the Squoosh app. It features a large image of a hand holding a smartphone displaying the app's interface. The title "Squoosh" is prominently displayed, along with the subtitle "Google Chrome Lab - Photo & video". A large orange curved arrow highlights this subtitle. Below the image, the word "Free" is shown next to a blue "Get" button. The ESRB rating "EVERYONE" is visible. The "Overview" tab is selected at the bottom.

# Description

```
{  
  "name": "Squoosh",  
  "icons": [ ... ],  
  "description": "Make images smaller using best-in-class...",  
  "screenshots": [ ... ]  
}
```

# Screenshots



The image shows a screenshot of the Microsoft Edge store page for the 'Squoosh' app. The page has a white background with a Microsoft logo at the top. The app's name 'Squoosh' is prominently displayed in bold black text. Below the name, it says 'Google Chrome Labs • Photo & video'. A large blue circular icon features a hand holding a smartphone displaying the app's interface. To the left of the icon, the ESRB rating 'EVERYONE' is shown. A large blue 'Get' button is centered below the icon. To the right of the button, there is a link to 'See System Requirements' and a note that the app requires the latest version of Microsoft Edge. At the bottom of the page, there are tabs for 'Overview', 'System Requirements', and 'Related'. A large orange arrow points from the bottom right of the Microsoft Edge store page towards the bottom right of the second screenshot in the previous image, indicating a connection between the two interfaces.

# Screenshots

```
{  
  "name": "Squoosh",  
  "icons": [ ... ],  
  "description": "Make images smaller using best-in-class...",  
  "screenshots": [ ... ]  
}
```

# Screenshots need labels

```
{  
  "src": "/i/screenshots/main-ui.png",  
  "type": "image/png",  
  "sizes": "800x600",  
  "label": "The main Squoosh window. Pick an image to get started."  
}
```

# If screenshots are not universal

```
{  
  "src": "/i/screenshots/main-ui.png",  
  "type": "image/png",  
  "sizes": "800x600",  
  "label": "The main Squoosh window. Pick an image to get started.",  
  "platform": "wide"  
}
```

# Manifest App Information

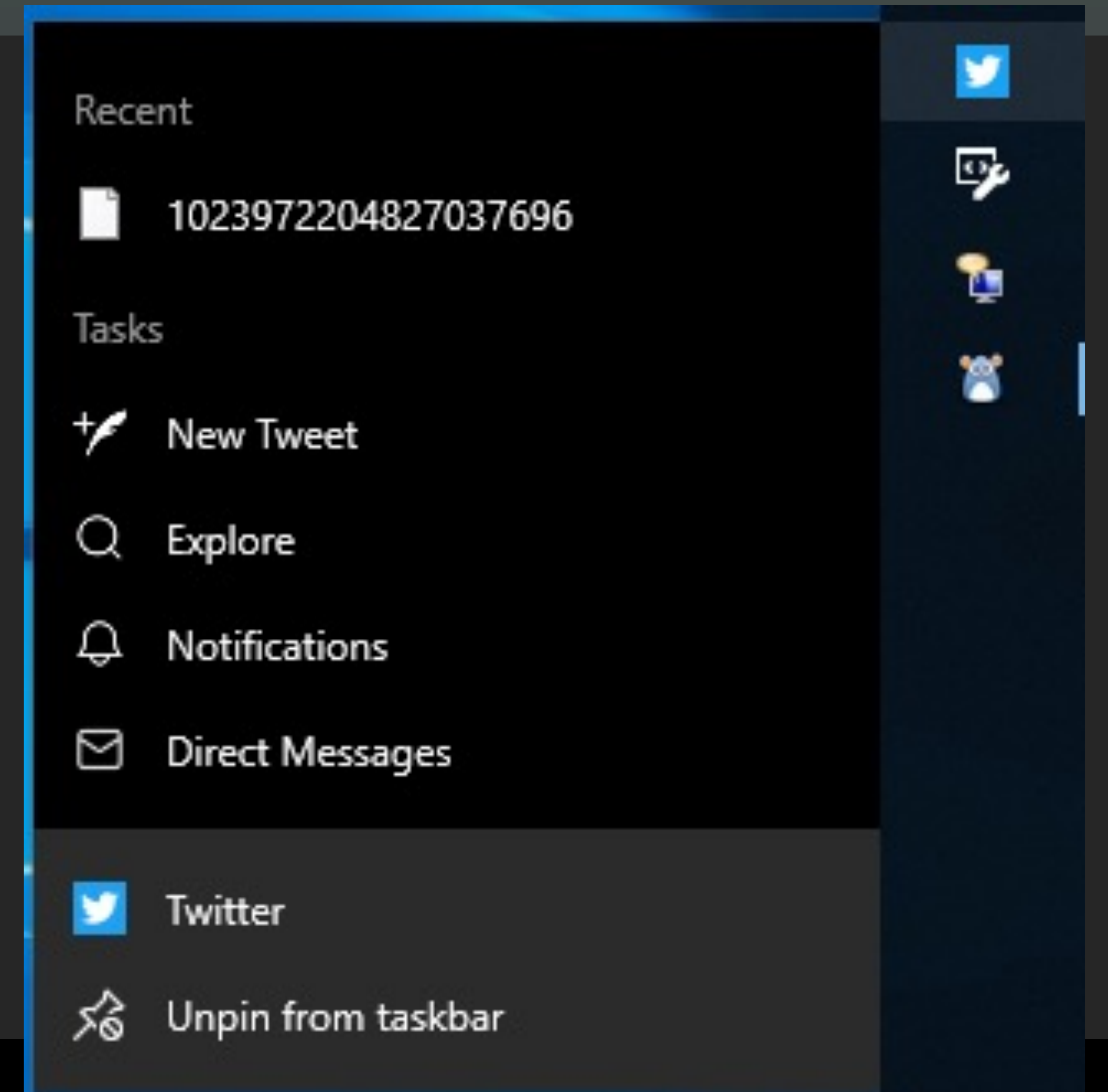
- `description`
- `screenshots`
- `categories`
- `iarc_rating_id`
- Under consideration:
  - Developer/Publisher
  - Policies
  - Banner Graphic
  - Change Log

# Bonus content!

- Rich Installation / Store Pages
- Shortcuts
- Share Target

# Quick access to key tasks

```
{  
...  
"shortcuts": [ ... ]  
}
```



# Anatomy of a Shortcut Item

```
{  
  "name": "New Tweet",  
  "url": "/compose/tweet",  
  "icons": [ {  
    "src": "icon-compose.png",  
    "type": "image/png",  
    "sizes": "192x192"  
  } ]  
}
```

# Anatomy of a Shortcut Item

```
{  
  "name": "New Tweet",  
  "url": "/compose/tweet",  
  "icons": [{  
    "src": "icon-compose.png",  
    "type": "image/png",  
    "sizes": "192x192"  
  }]  
}
```

# Anatomy of a Shortcut Item

```
{  
  "name": "New Tweet",  
  "url": "/compose/tweet",  
  "icons": [ {  
    "src": "icon-compose.png",  
    "type": "image/png",  
    "sizes": "192x192"  
  } ]  
}
```

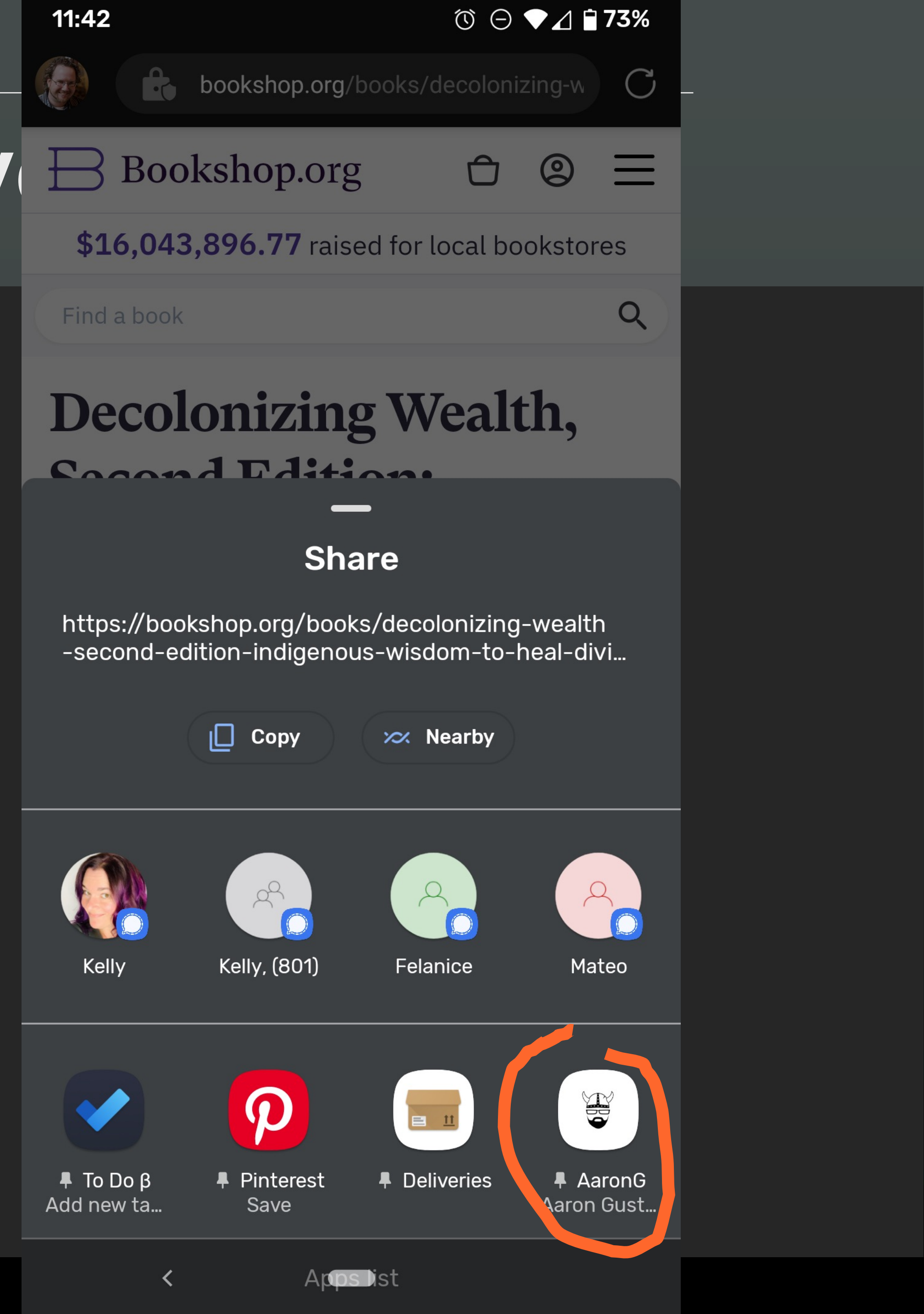
# Bonus content!

- Rich Installation / Store Pages
- Shortcuts
- Share Target

@AaronGustafson

# Easy sharing to your

```
{  
...  
"share_target": {}  
}
```



# Anatomy of a Share Target

```
"share_target": {  
    "action": "linky/poo/",  
    "method": "GET",  
    "enctype": "application/x-www-form-urlencoded",  
    "params": {  
        "title": "title",  
        "text": "body",  
        "url": "url"  
    }  
}
```

# Anatomy of a Share Target

```
"share_target": {  
    "action": "linky/poo/",  
    "method": "GET",  
    "enctype": "application/x-www-form-urlencoded",  
    "params": {  
        "title": "title",  
        "text": "body",  
        "url": "url"  
    }  
}
```

# Anatomy of a Share Target

```
"share_target": {  
    "action": "linky/poo/",  
    "method": "GET",  
    "enctype": "application/x-www-form-urlencoded",  
    "params": {  
        "title": "title",  
        "text": "body",  
        "url": "url"  
    }  
}
```

# Anatomy of a Share Target

```
"share_target": {  
    "action": "linky/poo/",  
    "method": "GET",  
    "enctype": "application/x-www-form-urlencoded",  
    "params": {  
        "title": "title",  
        "text": "body",  
        "url": "url"  
    }  
}
```



# You can also accept files

```
"params": {  
    "text": "text",  
    "url": "url",  
    "files": [{  
        "name": "externalMedia",  
        "accept": [  
            "image/jpeg",  
            "image/png",  
            "image/gif",  
            "video/quicktime",  
            "video/mp4"  
        ]  
    }]  
}
```

PWAs start with a great web experience and then enhance that experience for performance, resilience, installation, and engagement

PWAs **start with a great web experience** and then enhance that experience for performance, resilience, installation, and engagement

# Congrats, you made a PWA!



HTTPS



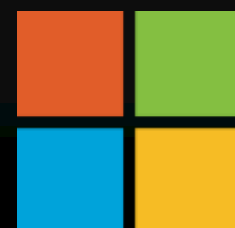
Web App  
Manifest



Service  
Worker

# Thank you!

@AaronGustafson  
[aaron-gustafson.com](http://aaron-gustafson.com)  
[noti.st/AaronGustafson](http://noti.st/AaronGustafson)



Microsoft