Taking the plunge

Why you should use new technology on client projects
Hello!

Wordpress Developer
@ Pragmatic - WordPress agency

Web Developer
@ Sharpmonkeys - Digital marketing

Lead Organiser
WordCamp Brighton 2019
Who’s installed the classic editor plugin on their site(s)?
Me too
Using new technology is scary!
What are new technologies?

...and why should we care about using them?
New technology examples

- New WordPress Features
  - Gutenberg Editor
  - Data & REST APIs

- New Architectural Approaches
  - Headless/decoupled CMS
  - JAMstack (e.g. Gatsby.js)

- New User Experiences
  - Progressive Web Apps (PWA)
  - Accelerated Mobile Pages (AMP)
New technology examples

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- New Frameworks and Libraries
  - React, Redux, and Next.js
  - Vue and Angular
  - GraphQL

- “New” Build Tools
  - Webpack, Gulp, and Grunt
  - Babel (ES6 transpiling)
  - NPM and Composer
  - Version Control
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New technologies can be overwhelming!
The benefits of using a new technology

- Better **end user experience**
  - Better front end performance
  - Better UI experience
  - New features
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It’s shiny and exciting!
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  ○ New features

> It solves a problem <

It can still be shiny and exciting!
What are the risks?

(This is the scary bit...)

The risks of using a new technology

- We might not deliver what’s expected
- We might take too long to deliver
- We might not know the downsides
- We might find it hard to maintain
- **We might fail!**
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- We might fail!

> Expensive <
How do we minimise the risks?

...and make sure nothing blows up?
How to minimise the risks

- Choose the **right project** and the **right client**
- **Be transparent** about the risks
  - Sell the benefits but be open and honest about the risks
  - They might say no (and that’s okay)...
How to minimise the risks

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- **Start small.** One feature at a time, not a whole project!
- Give yourself **more time**.
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  - They might say no (and that’s okay)... but they might say **YES** 🎉
- **Start small.** One feature at a time, not a whole project!
- Give yourself **more time**. No, more than that.
- **Prototype.** No need to be perfect, just enough to know more
- **Review often.** Is this right? Can we still do this?
What might that look like?

Time for a case study...
The Project: Lindy Electronics

An extensive site redevelopment

- Designs (existing brand guidelines)
- Site development
  - Multilingual site translations: **German, French, and Italian**
  - **Content cloning** between sites
  - Custom **Vimeo integration**
  - **Content animation**
- WP Multisite + Advanced Custom Fields + Starter Theme
- Bespoke templates with **modular components**
LIGHT WITHOUT LIMITS

LEARN MORE

SCROLL
PRODUCT REVIEW
MARCH 20, 2018

HIGH QUALITY AUDIO FROM YOUR ANDROID SMARTPHONE
Unleash your creativity with the Flexible Video Wall Scaler. Build the most stunning video wall installations with up to 40 displays and spectacular regular and irregular bespoke layouts.

DISCOVER
Discover the Flexible Video Wall Scaler from Lindy. The standalone hardware solution for creating professional video walls.

FLEXIBILITY
Easily create regular, irregular and portrait video wall installations with a variety of pre-defined playback options.
Some modular components (or “blocks”)
The ACF “editor”
The Problem

> Editing Experience <

- **Simple UI** but not wysiwyg
  - More immediate feedback needed
- Wanted more flexible layouts
- Flexible at a **component level**
- Inflexible at the **template level**
The Solution

> Gutenberg <

Benefits
- Does what they want
- Still a modular approach
- Industry & technology leading
- Allows us to try Gutenberg

Risks
- An unknown new technology
- More work = more expensive
- Not 100% stable
What we built

- **12 custom blocks** with multiple content fields
  - Able to **reuse markup** from existing components
- Created **modular settings panels** and reused across blocks
  - Theme color, fonts, alignment, etc
- **Custom block categories**
- Deactivated core blocks
The old editing experience
The **new** editing experience
Where did we end up?
The Gute, the Berg, and the Ugly
The Gute

- The client loves using it!
- Wysiwyg interface gives immediate editor feedback
- Plenty of editor freedom... but not too much
- We’ve since enabled Gutenberg on other content

“It's so easy to build the website...”

photo by @jontyson on Unsplash
The Berg

- **Core blocks** were added with similar functionality
- **No defined best practice** so we had to dig deep into Gutenberg
- We **wasted effort** - some blocks weren’t used
The Ugly

- **The documentation** was patchy in areas
- Refactoring custom blocks is **hard** and really slowed us down
- We could have worked more with core blocks
How did we benefit?

What do we actually get after all this stress?
Benefits

For us

- Continued **strong relationship** with the client
- Successful project to use as a **case study for pitches**
- **Starting point** for future work with Gutenberg
Benefits

For me

- Better understanding of Gutenberg
- Improved JavaScript
- Starting point for React focused learning
- Get to do presentations
What did we learn?

We made it!
Takeaways

● Make sure the technology solves the problem
● Get the client invested in the journey
● It’s okay to not know everything
● Learn what can be applied elsewhere
● Consolidate your new knowledge
Thank you

Any questions?