### V2 - Feedback

- Remove the 1's and 0's, between sections
- Replace the 'What We Offer' section with the concept shown below
  - + Use the company logo as a placeholder image for now.
  - + Colour the get started button the same as the 'Find out more' buttons
  - + The idea would be that on the mobile site you would use these three sections as a carousel
  - + Open to colouring suggestions from you inline with current theme
- Remove the 'The Idea' section
- Replace the 'It Ain't All Robots' section with the concept shown below
  - + Please provide 10 'cards'
  - + Fill the first 4 cards with the content provided.
  - + Use the company logo as a place holder image for now on each card
  - + Open to colour suggestions from you inline with current theme
- In the 'Services' section,
  - + Please tile the '1's and 0's (in white) please choose a scale that looks good.
  - + All buttons to go to the 'Contact Us' page.
- Make all buttons in the header link to the Contact Us page.

### What We Offer

A start to finish, concept to commissioned, automation consultancy.



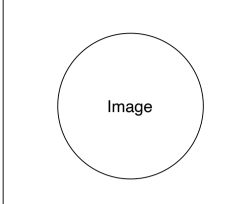




We provide a variety of technical services that enable you to get from that initial idea, that light bulb moment, all the way through to a fully functioning system - "Bulb to Built".

## It Ain't All Robots

We automate more than just robots.



## Image Processing

Analysing images automatically to detect items, objects or other features.

The first thing most people imagine when they hear 'automation' is robots, or more specifically robotic arms; typically installed on a factory floor, undertaking mass scale fabrication.

In reality, robots (including robotic arms) only account for a very small proportion of automated systems.

Automation is simply a means by which a task is performed with little to no human input.

So whether it's robotic arms or something else; we're here to help.

#### **PCB Design**

Designing and producing custom printed circuit boards. items, objects or other features.

# **Embedded Systems**

Standalone control systems; typically mobile and packaged within the product.

# Plant Control Systems

Interconnected systems, typically static, that combine to control large installations.