

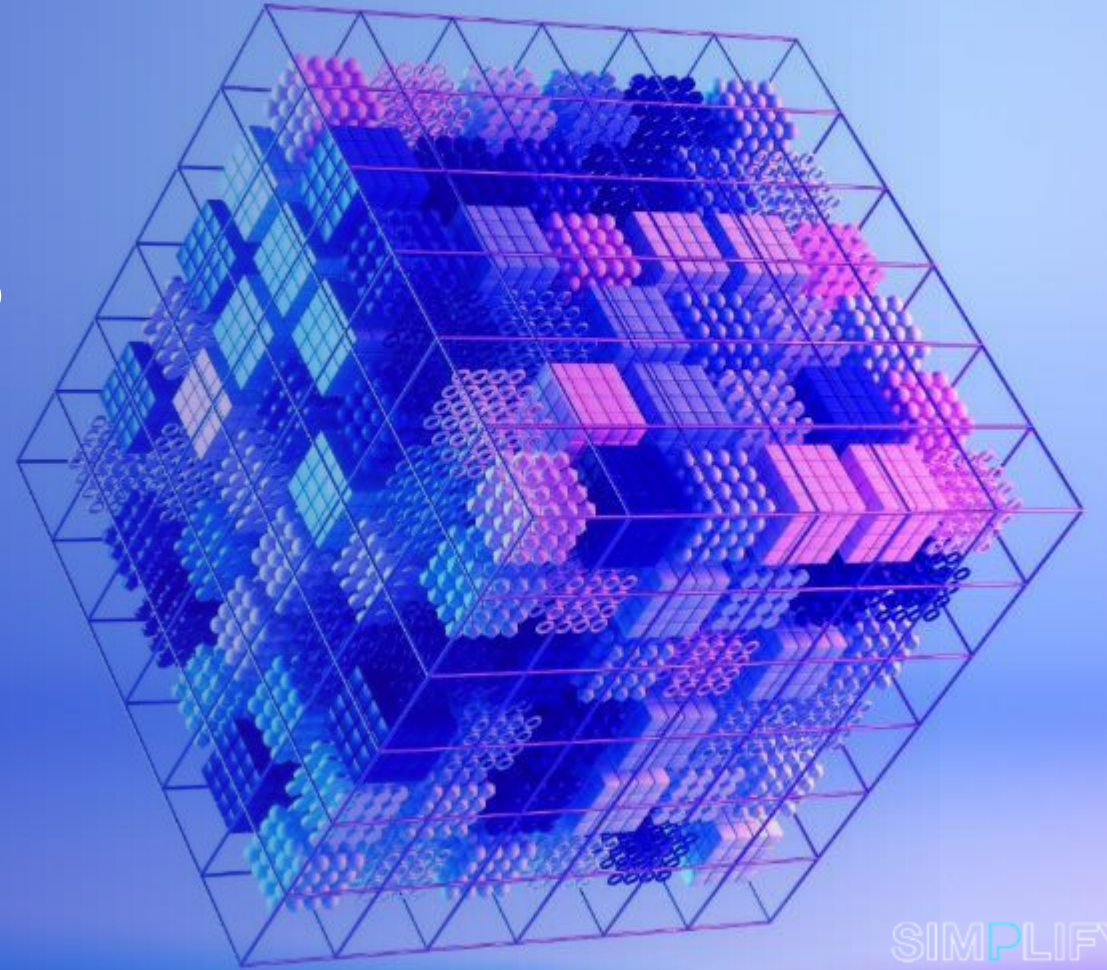
# Revolutionise Your Business with AI

**Mark Pattie**

Modern Work Solution Lead

**Adam Rappaport**

Tech Wizard & AI Solution Specialist



JuiceIT2025

SIMPLIFY  
CONNECT  
PROTECT





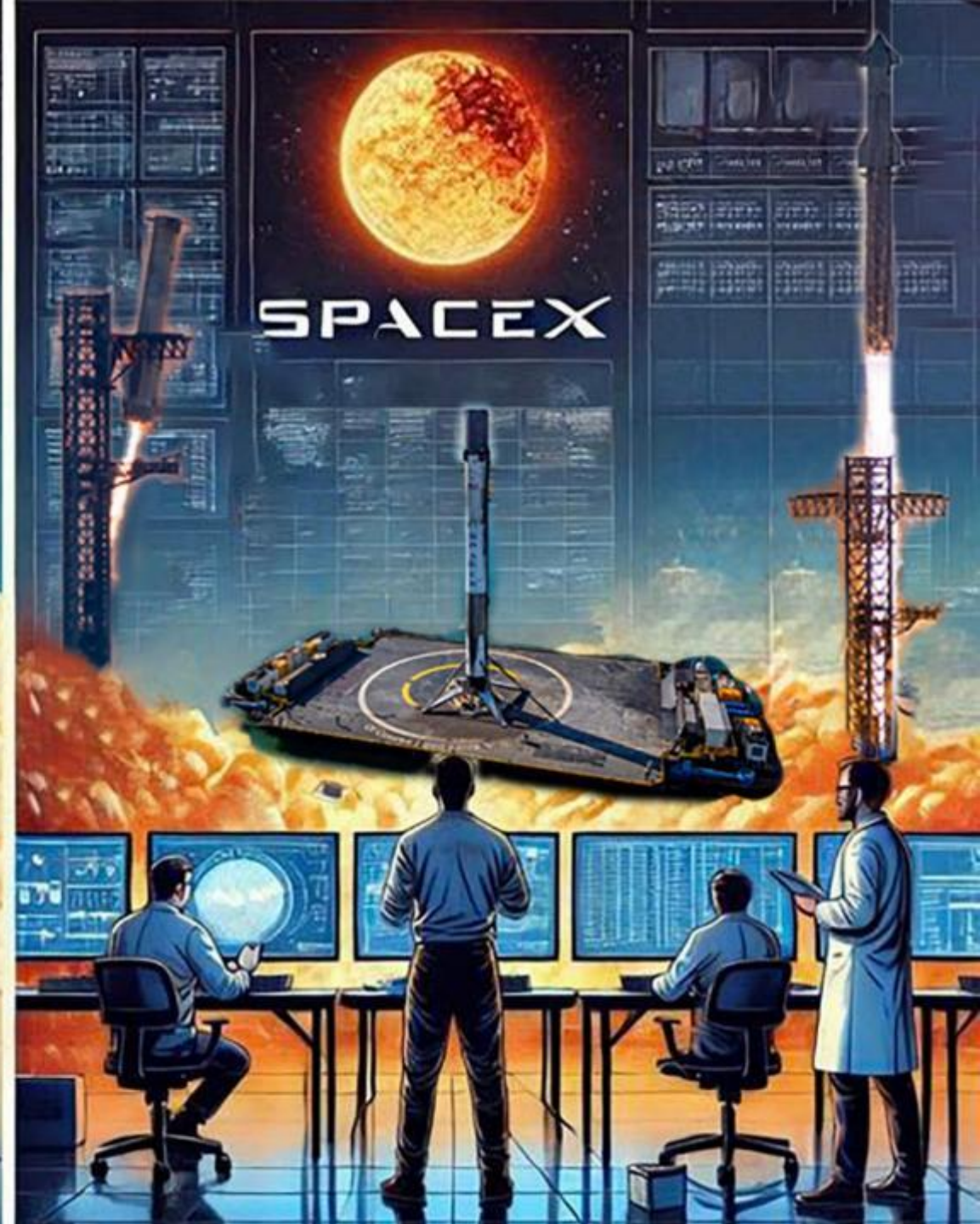


# Shadow AI

*“Blanket bans fail”  
“Find new ways to deliver legitimate  
AI apps fast”*

– *Venture Beat*







# The Journey

Organisational

Solution

Prepare

Prioritise

Concept

Prototype

Evaluate

Production



**Educate Yourselves!**

# What can AI do?

## How do we manage AI?

- Roles & Responsibilities
- Oversight & Compliance
- Risk Management

## What should/shouldn't users do?

- Data Privacy & Security
- Ethical Use & Transparency
- Shadow AI v Enterprise Tools

## What problems should we solve?

- Submission & Evaluation
- Selection & Approvals
- Prioritisation & Allocation



**Prepare**

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# Gather Use Cases: Example Workshop

A day in the life

Challenges & Opportunities



Use Cases

Vision & Strategic Priorities



Should we?

Can we?

Value

Effort

Prepare

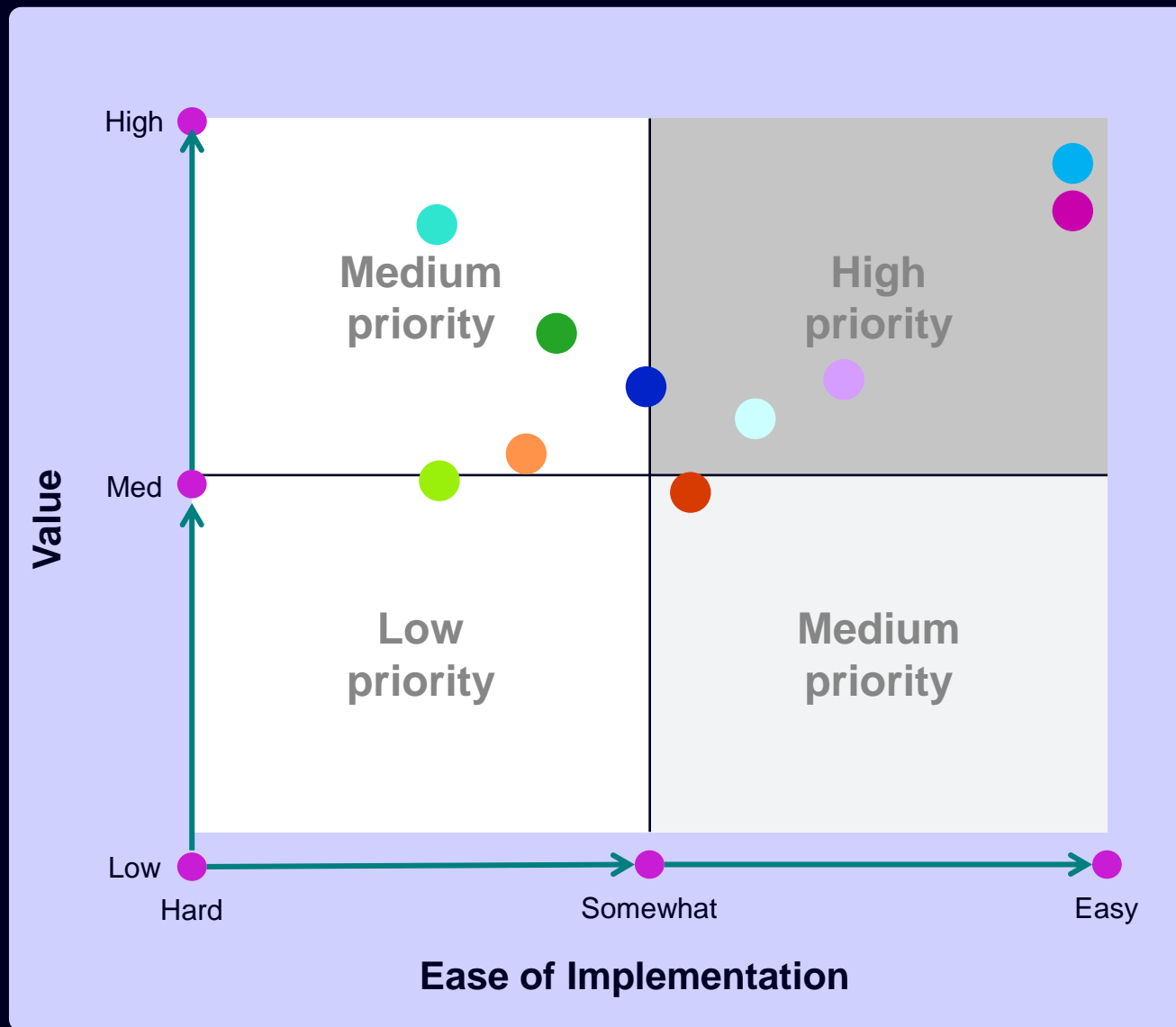
**Prioritise**

Concept

Prototype

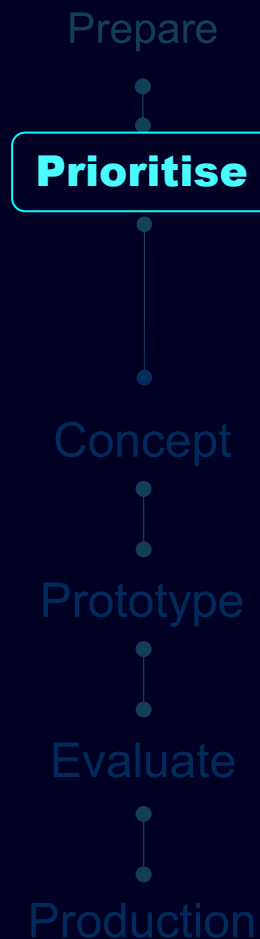
Evaluate

Production



## Proposed initiatives

- HR Agent
- Travel Agent
- Comms Agent
- Wellbeing Agent
- IT Tips Agent
- Onboarding Agent
- Staff Availability Agent
- Research Agent
- Finance Agent
- Fallback Agent





# Components

Data

Processing

Actions

Prepare  
Prioritise

**Concept**

Prototype

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Production

# Solution Types

Ready-to-use

Customisable

Build your  
own

Prepare  
Prioritise

**Concept**

Prototype

Evaluate

Production



# Case Study: Brisbane Catholic Education



**15 million**  
scanned  
student records

1010  
1010

No metadata



Unfeasible  
manual  
solution

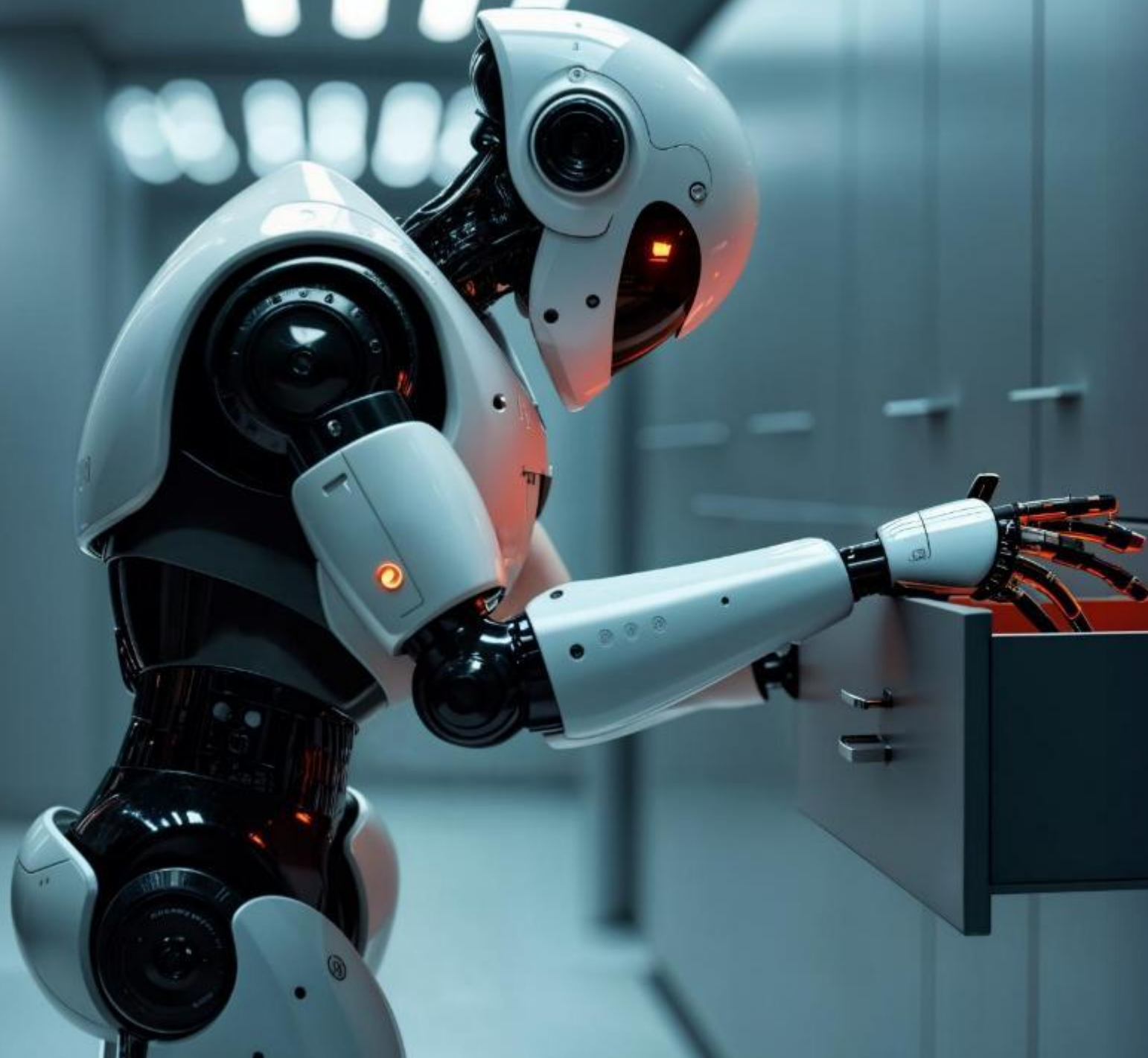
Prepare  
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**Concept**

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Prepare

Prioritise

**Concept**

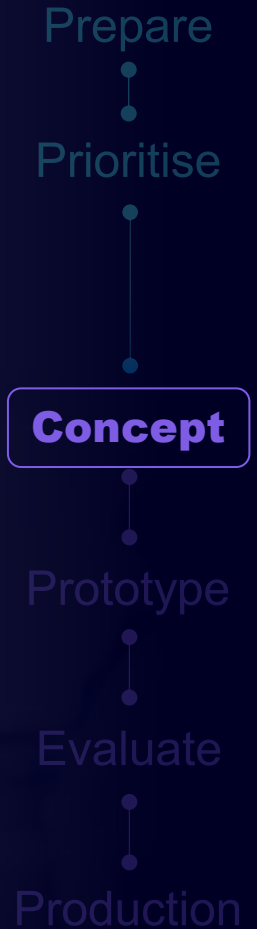
Prototype

Evaluate

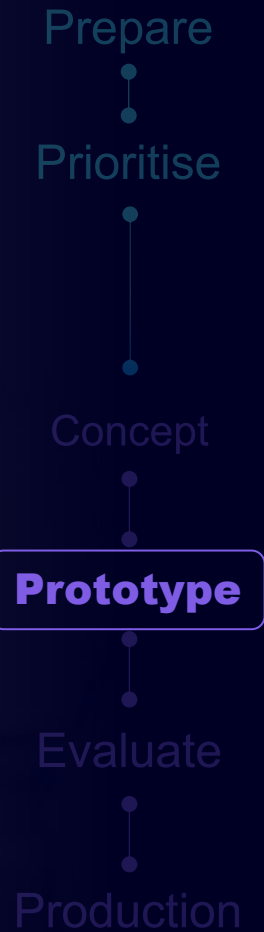
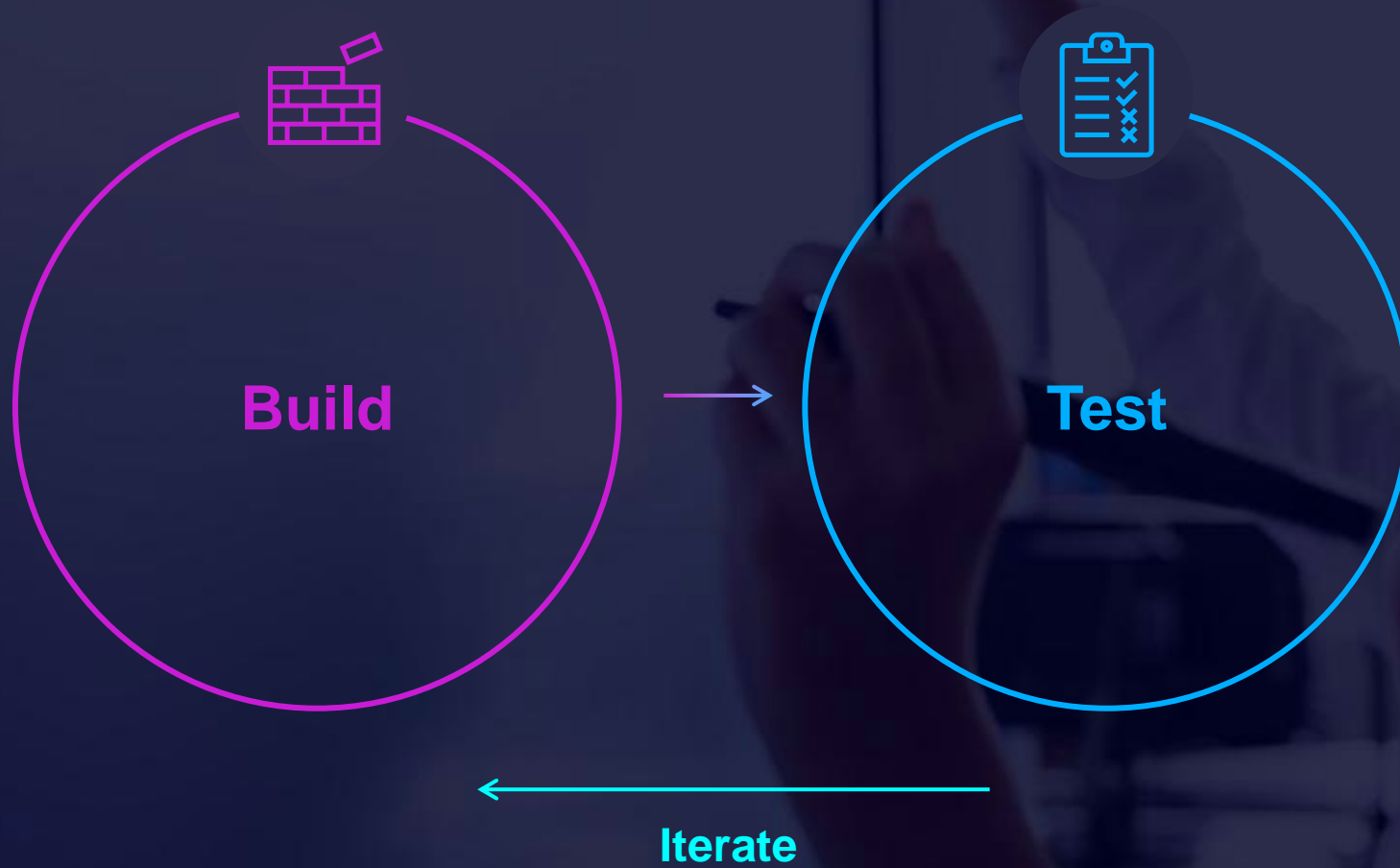
Production



# Case Study: Brisbane Catholic Education



# Prototype Process





# Case Study: Brisbane Catholic Education

## Stage 1: Metadata Extraction Test

### Key Outcomes

- Validate Capability and Accuracy

### Activities

- Define tests
- Conduct tests
- Evaluate results

### Decision Gate

- Based on Results
- Go/no-go for Step 2: Cost Modelling

Prepare  
↓  
Prioritise

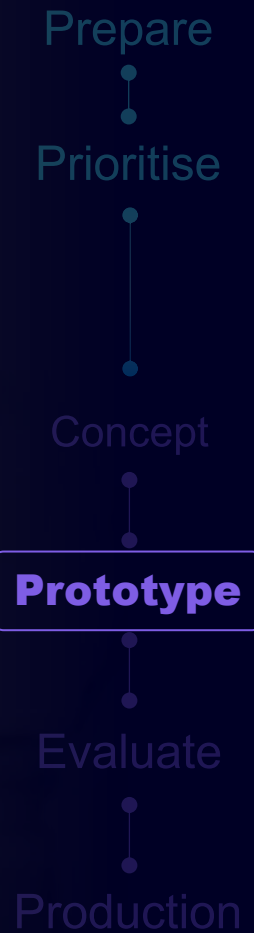
↓  
Concept

↓  
**Prototype**

↓  
Evaluate

↓  
Production

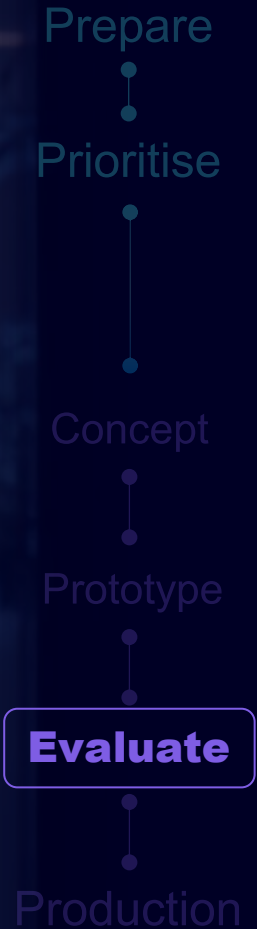
# Case Study: BCE PoC Demo





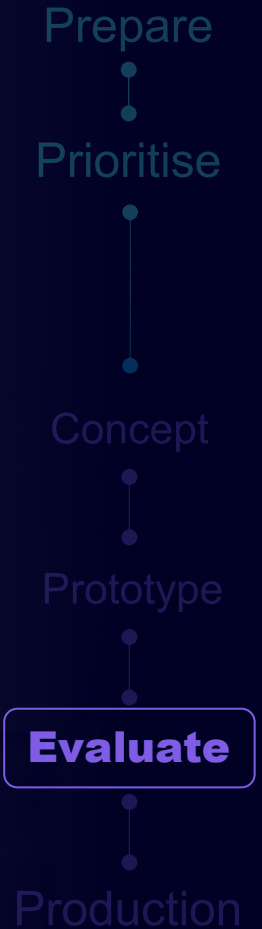
# Things to evaluate

- User Feedback
- Performance
- Accuracy
- Scalability
- Cost modelling
- ROI



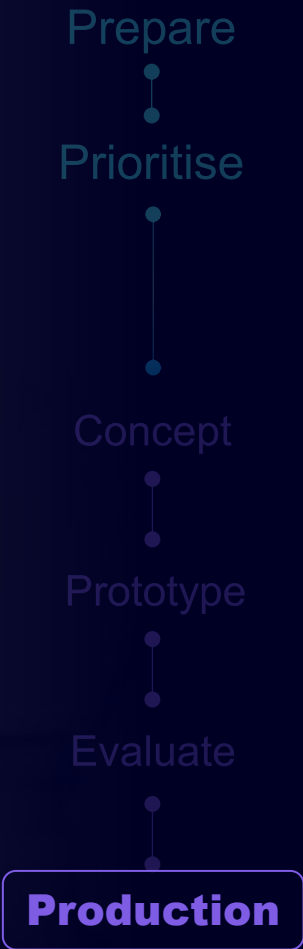
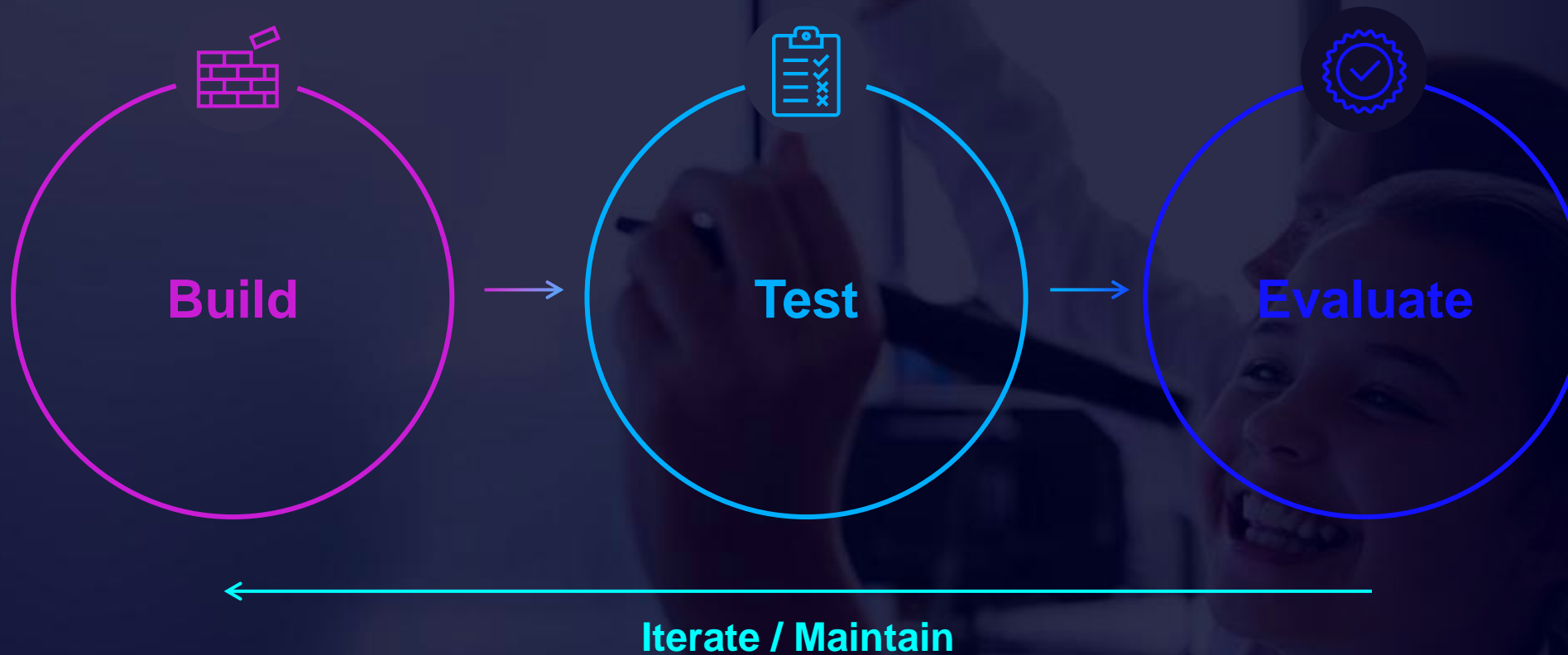
# Case Study: Brisbane Catholic Education

	Stage 1: Metadata Extraction Test	Stage 2: Baseline Cost Model	Stage 3: Inform Strategy
Key Outcomes	<ul style="list-style-type: none"><li>• Validate Capability and Accuracy</li></ul>	<ul style="list-style-type: none"><li>• Prototype and cost modelling</li></ul>	<ul style="list-style-type: none"><li>• Operating model</li><li>• Business case</li></ul>
Activities	<ul style="list-style-type: none"><li>• Define tests</li><li>• Conduct tests</li><li>• Evaluate results</li></ul>	<ul style="list-style-type: none"><li>• Develop prototypes</li><li>• Conduct scans</li><li>• Analyse costs</li></ul>	<ul style="list-style-type: none"><li>• Scope full solution</li><li>• Develop operating model for budget inputs</li></ul>
Decision Gate	<ul style="list-style-type: none"><li>• Go/no-go for Step 2: Cost Modelling</li></ul>	<ul style="list-style-type: none"><li>• Go/no-go for Step 3: Inform Strategy</li></ul>	<ul style="list-style-type: none"><li>• Board Approval - proceed beyond PoC</li></ul>

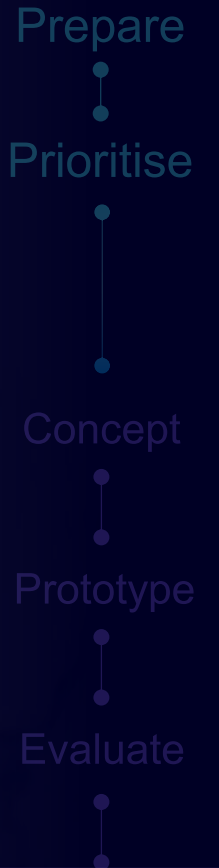




# Production (or Pilot)



# Case Study: Brisbane Catholic Education





**Organisational**

**Prepare**

**Prioritise**

**Solution**

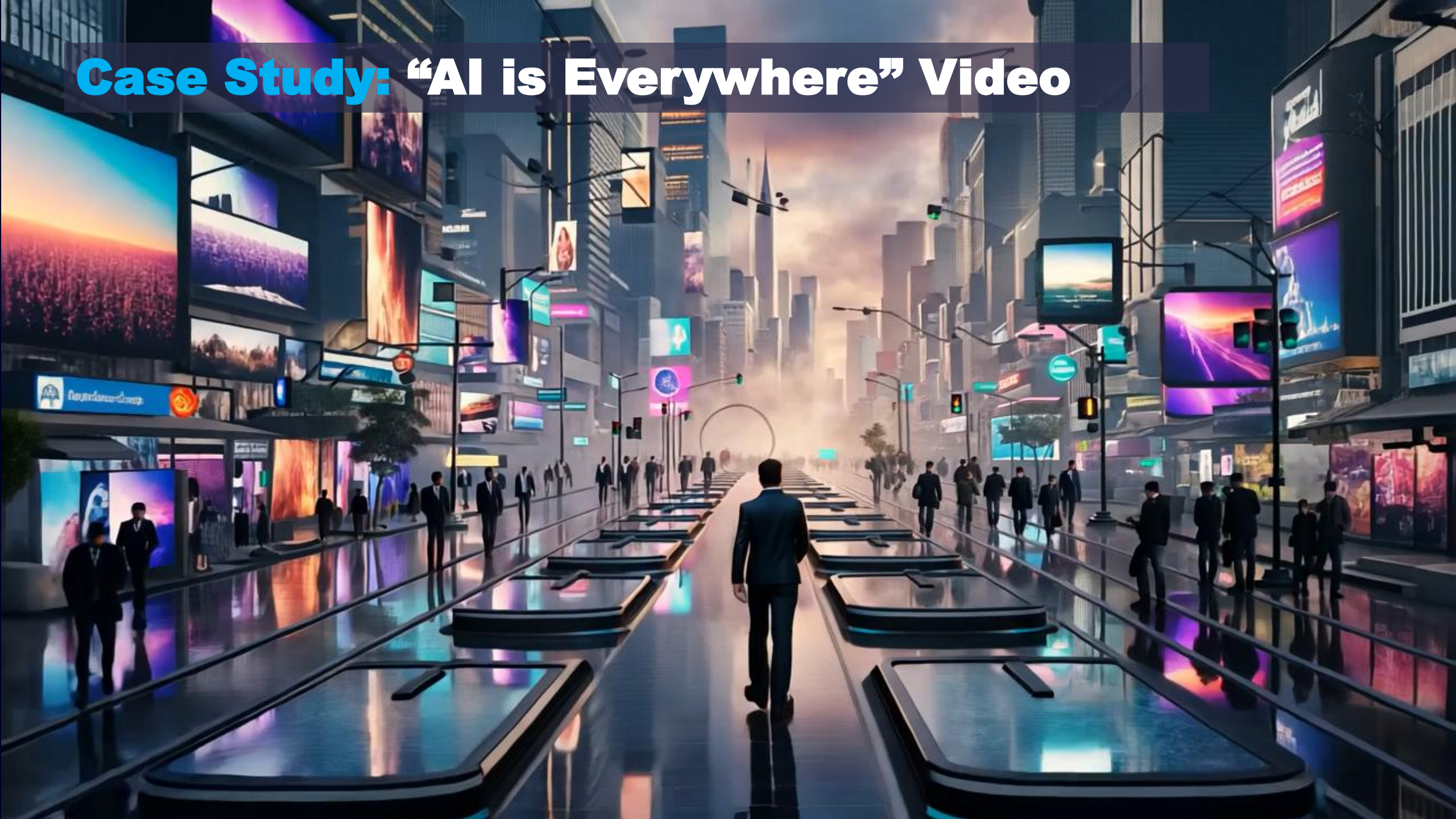
**Concept**

**Prototype**

**Evaluate**

**Production**

# Case Study: “AI is Everywhere” Video





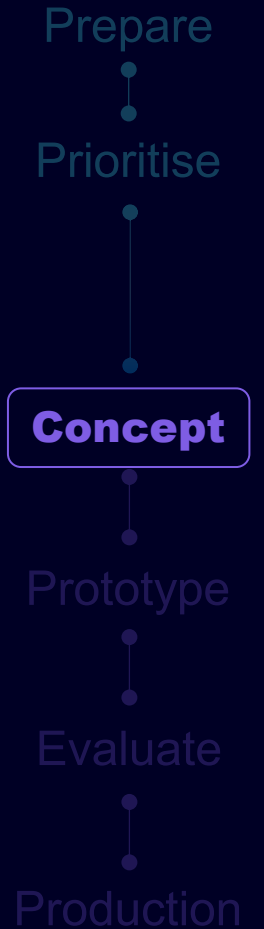
# Case Study: “AI is Everywhere” Video

I need the text prompt for text to image that can go on the slide where this is the speaking notes:

## "Introduction

It seems AI is everywhere, it's in the news, it's available to us through consumer apps, integrated even into the apps we were already using (gmail really really wants to finish my sentences for me), its available in our organisations to purchase for our staff and its being sold to us every day (there are so many billions of dollars invested, we have to be sold to or the whole thing will collapse).

But we are all still working in the same organisations that we were before this explosion of AI, we still have the same problems, we still want to improve our personal and organisational productivity, and optimise our processes using technology.



# Case Study: “AI is Everywhere” Video

Prepare

Prioritise

**Concept**

Prototype

Evaluate

Production



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# Case Study: “AI is Everywhere” Video

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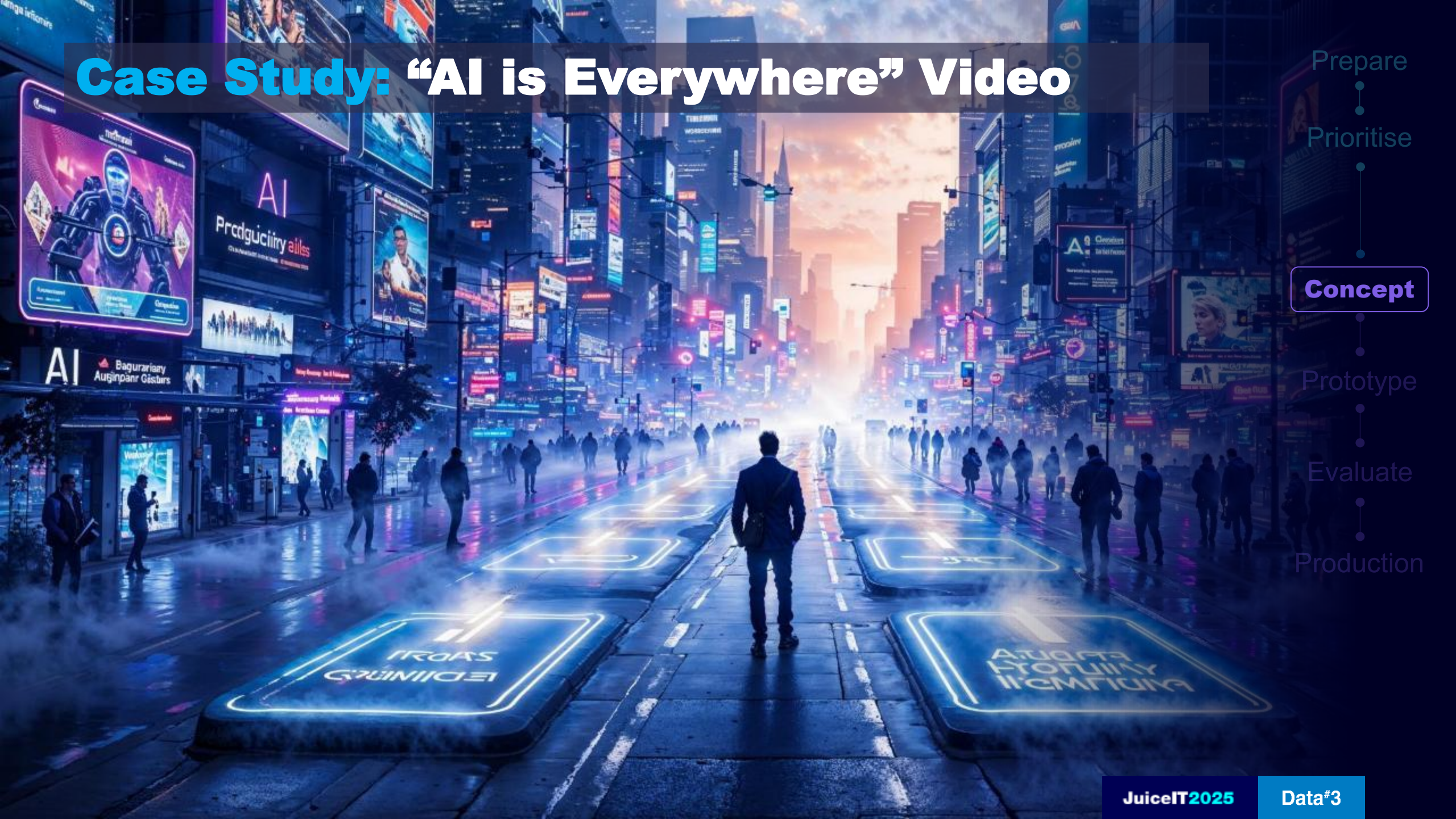
Prioritise

**Concept**

Prototype

Evaluate

Production





# Case Study: “AI is Everywhere” Video

Prepare

Prioritise

Concept

**Prototype**

Evaluate

Production



# Case Study: “AI is Everywhere” Video

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Prototype

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# Case Study: “AI is Everywhere” Video

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Prioritise

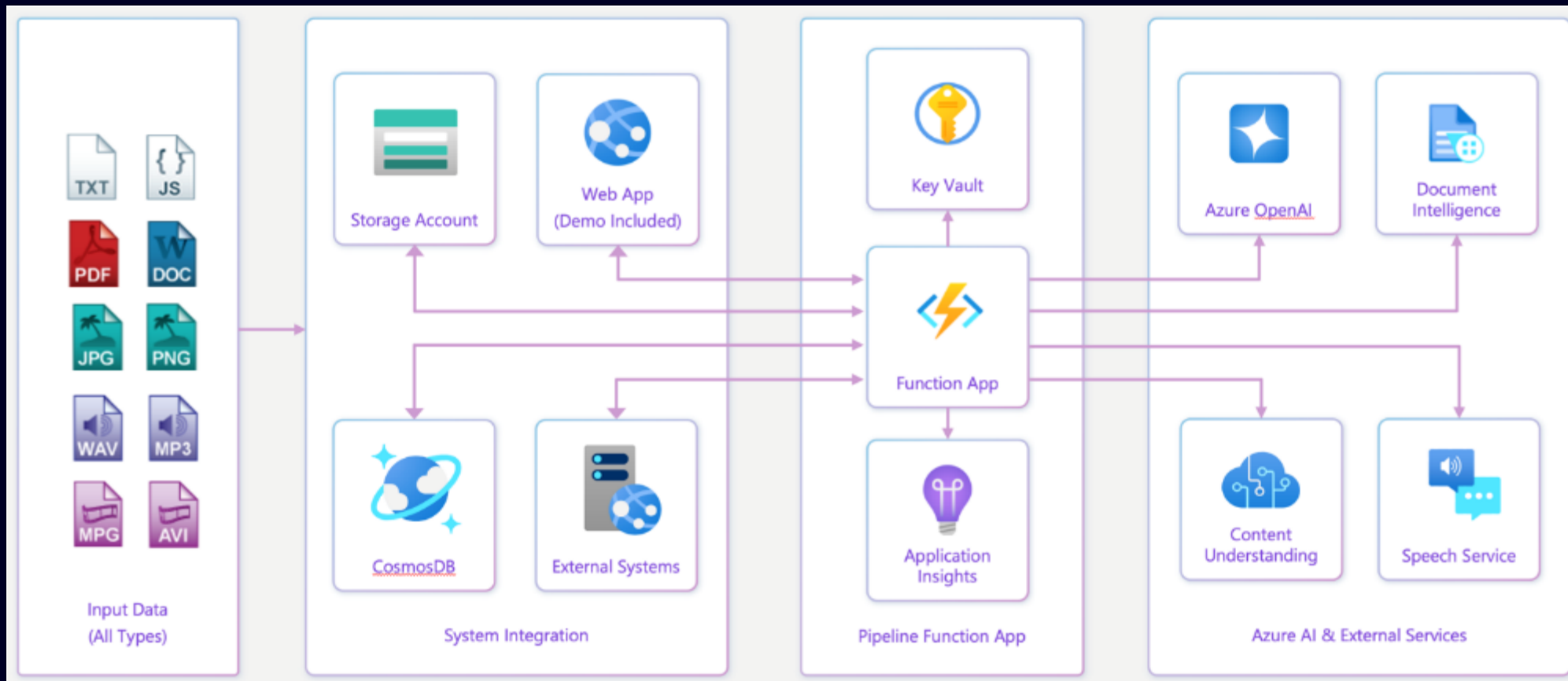
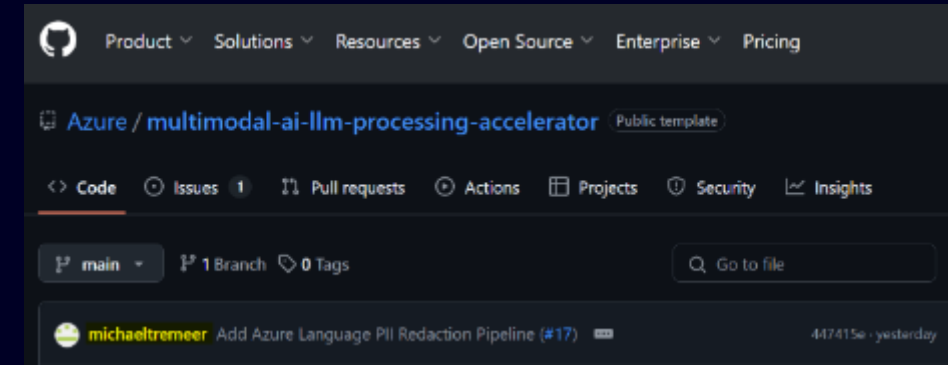
Concept

Prototype

Evaluate

**Production**

# Accelerate Your Development



**Thank You**

