

AI Game Plan

Qrious Kick-Starter Pack

This kick-starter pack is designed to give you some key frameworks and templates to start thinking about an AI Game Plan for your organisation. Please reach out if you would like a conversation /support in developing your plan to win.



***To win
the
game,
you need
a plan.***

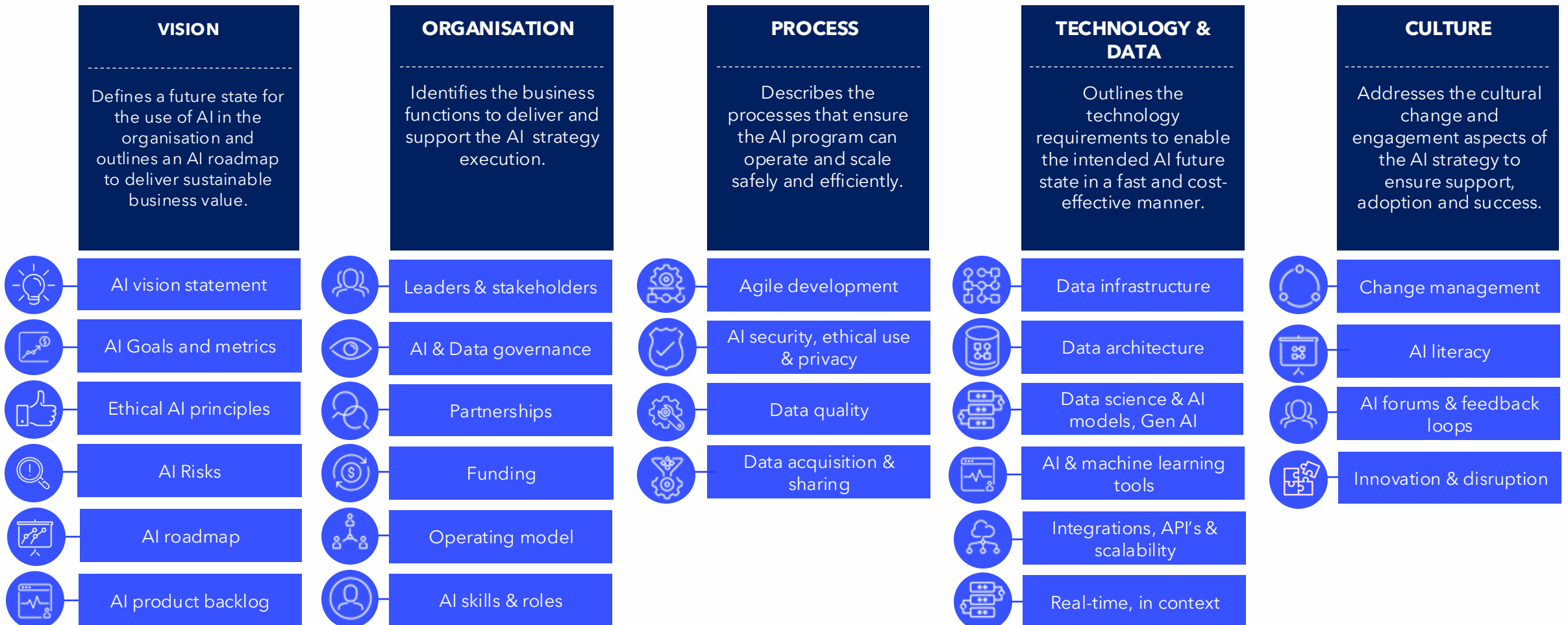
Key questions you can ask at your next Board meeting

1. Do we have an AI Strategy? If so, how is our AI Strategy aligned with our overall business objectives?
2. What AI projects are currently underway, and what are their expected outcomes? Do we have a view of the business opportunities?
3. What are the potential risks and ethical implications we need to address regarding AI implementation?
4. Do we have the necessary talent, infrastructure, and partnerships to support our AI initiatives?
5. How are we determining board oversight of AI initiatives? Should we consider adding AI expertise to the board?
6. What are the workforce implications, including the board and executive, of AI adoption and how are we planning to manage the change?

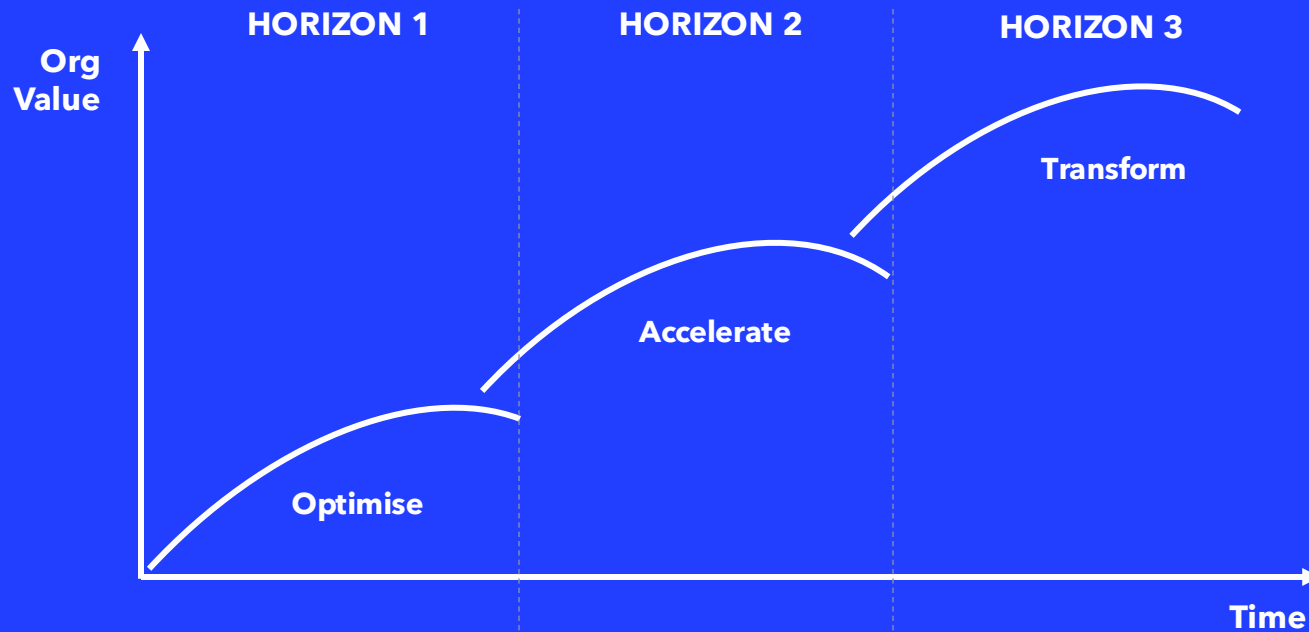


AI Game Plan - what capabilities do you need to focus on?

Qrious AI Game Plan Capability Framework



AI Game Plan Template – Setting Strategic Horizons



What's the right focus in each horizon for your organisation?

HORIZON 1: Optimise

- Describe the focus of this horizon for your organisation

HORIZON 2: Accelerate

- Describe the focus of this horizon for your organisation

HORIZON 3: Transform

- Describe the focus of this horizon for your organisation

Initiatives

- Initiative A
- Initiative B

- Initiative A
- Initiative B

- Initiative A
- Initiative B

Org Value

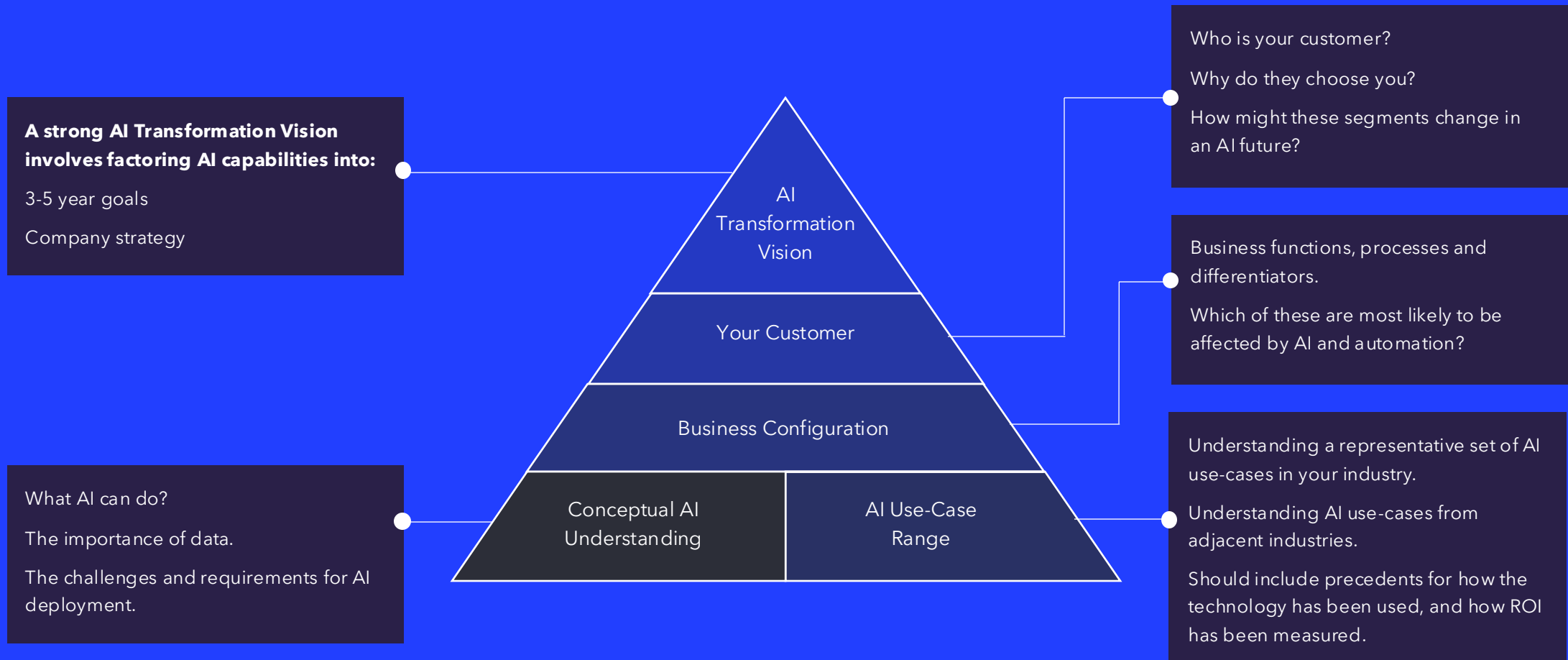
- Outcome A
- Outcome B

- Outcome A
- Outcome B

- Outcome A
- Outcome B



Opportunity identification



AI Product Canvas

Use Case Name

Product Owner

Use case summary:

Description: Short summary of AI use case

Measures of success:

How will success be measured?

Key results:

What will the key results be?

What are the pain points?

Actors: Think about who's involved

Pain Points: What are the main challenges we're solving for?

Impacts: What are the business, health, sustainability, economic impacts of these pain points?

What data is required and where does it reside?

Source systems/platforms: Where does the data reside?

Data entities: What are the key data entities involved to solve and what are the gaps?

Quality/Access/Ethics/Privacy: Are there any data quality, access, governance, ethical considerations for these data sets? Is there PII/sensitive data?

Strategic alignment

What strategic business goal will this use case support?

Benefit analysis

What tangible and intangible benefit will this use case bring?

What are the high-level requirements needed to implement this use case?

People: Who are the key teams and stakeholders to gain buy-in and solve?

Process: What are the internal/third party process changes or considerations?

Culture: What are the 'ways of working' considerations for this use case?

AI Accelerator - Deep dive Canvas

Hypothesis

What do we believe about the impact and value of our use case? What difference will it make to our organisation?

Minimal convincing evidence

What is the smallest set of evidence that, if proven, will increase belief in our hypothesis? What questions does the accelerator need to answer, what goals does it need to hit?

Process/User flow

What process will the accelerator implement? What will users (or other actors) be able to do with it)? What are the outcomes?

Constraints

What constraints will the accelerator operated under? These might be technical or organizational. Think security, performance, throughput, sensitivity/ethics/safety, technology platform

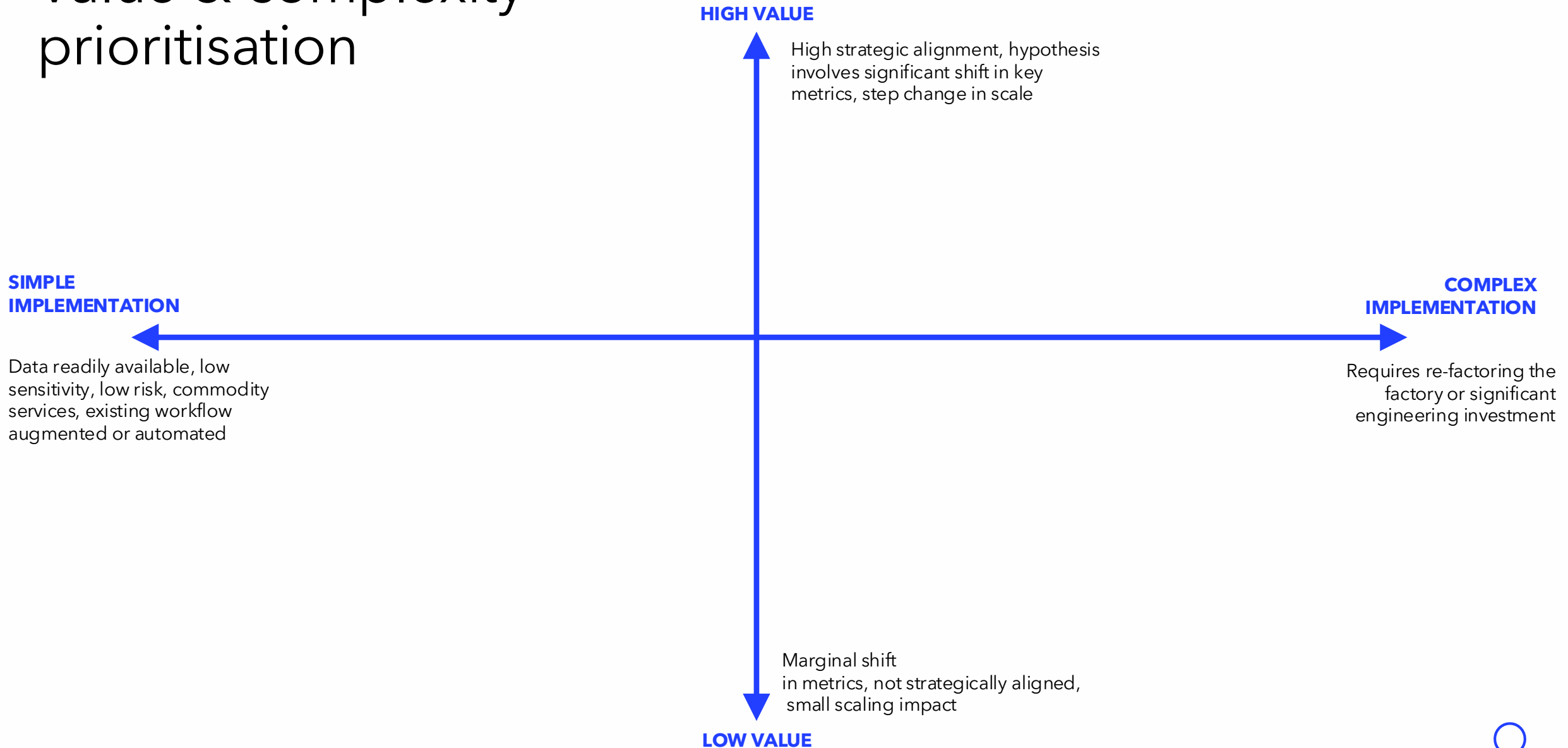
System context diagram

Draw a context diagram the locates the accelerator in the business. Include interactions with other systems and users.

Data and knowledge inputs/outputs

What datasets or knowledge bases will be required as inputs into the accelerator? Do they contain sensitive or private data? Can we produce synthetic data that mitigates sensitivity/privacy concerns? What does the accelerator need to produce?

Value & complexity prioritisation



Thank you

Contact us for more information on AI Game Plans:

Qrious Advisory

Advisory@qrious.co.nz