# Fast Discovery AI Strategy Framework

Radix

# **About Radix**



We are an Artificial Intelligence agency We invent, design and develop robust and innovative AI-powered software solutions.

We empower organizations with AI, leading them to increased productivity and profitability.



# Discover AI opportunities

Together with our clients, we discover how AI can be used as a lever for their business

### Deliver AI solutions

Develop enterprise-grade and scalable AI solutions that deliver the best user experience

### Build AI teams

Help clients build their own Al teams by transferring our knowledge on Al discovery and solution delivery through hiring, training, and coaching



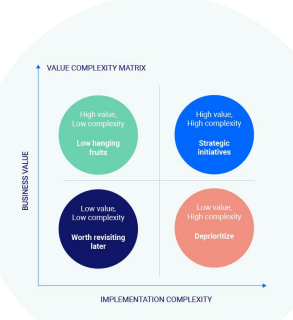


### What is Fast Discovery?

In a Fast Discovery workshop, we take a **holistic** view of the organization or business unit, allowing to create a **prioritized portfolio** of AI, analytics and digital initiatives **across the enterprise**.



# The outcome



### A prioritized list of strategic Al opportunities

- Clear success measures to evaluate the impact
- Effort and feasibility estimates for each use case

### A methodology to implement AI use cases with maximal impact

- Gain an understanding of the value of AI for your organization
- Learn what people, infrastructure, data, and processes are essential to successfully implement your AI projects

# The result

Using Fast Discovery, more than 60% of Radix' Al solutions have reached a production stage

Compared to on average 16% PoC's following a traditional method<sup>1</sup>



#### Solution

A system to track and predict the location of luggage to improve customer experience

### **Impact**

 35% of surveyed people changed their behaviour, resulting in higher customer satisfaction and increased sales



#### Solution

An application to optimise the production planning of customer orders

#### Impact

- A 9% increase of orders on delivered on time
- A decrease of 17.2% in the number of days that orders are late
- Al spends only 8% of the time of a human planner

# Conclusion



- Holistic view of the organization and how it will maximally benefit from using AI technologies
- Breakdown of high-complexity use cases into smaller, actionable objectives
- Breakdown of data sources needed, already used, and available
- Clear formulation of new knowledge and new data sources generated by proposed solutions

# Thank you

### Radix

kristien@radix.ai laurent@radix.ai www.radix.ai

