

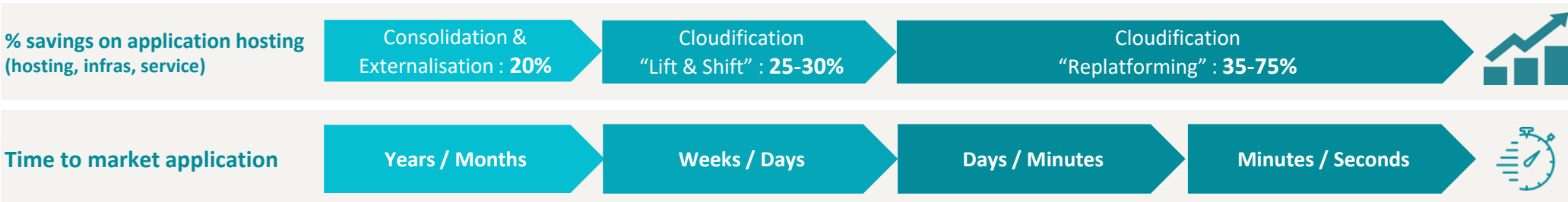
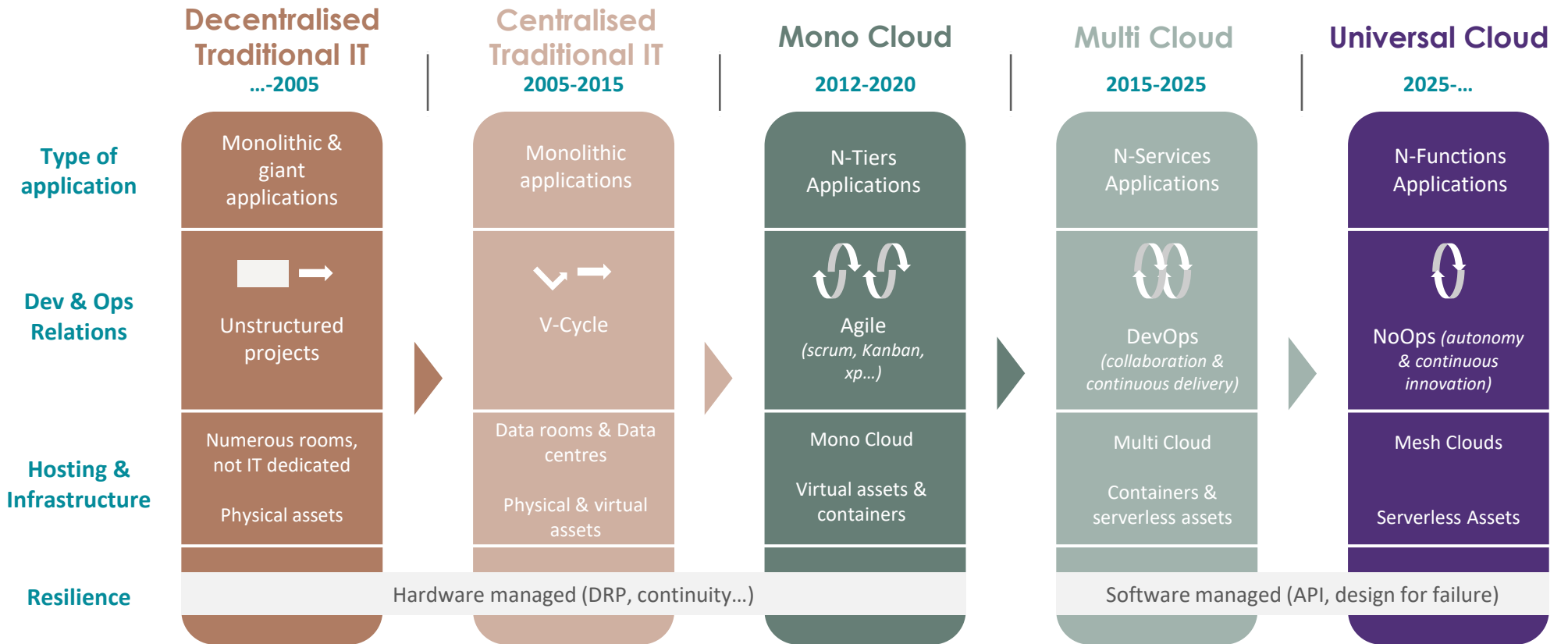


# Cloud Information Strategy & Data Migration Planning

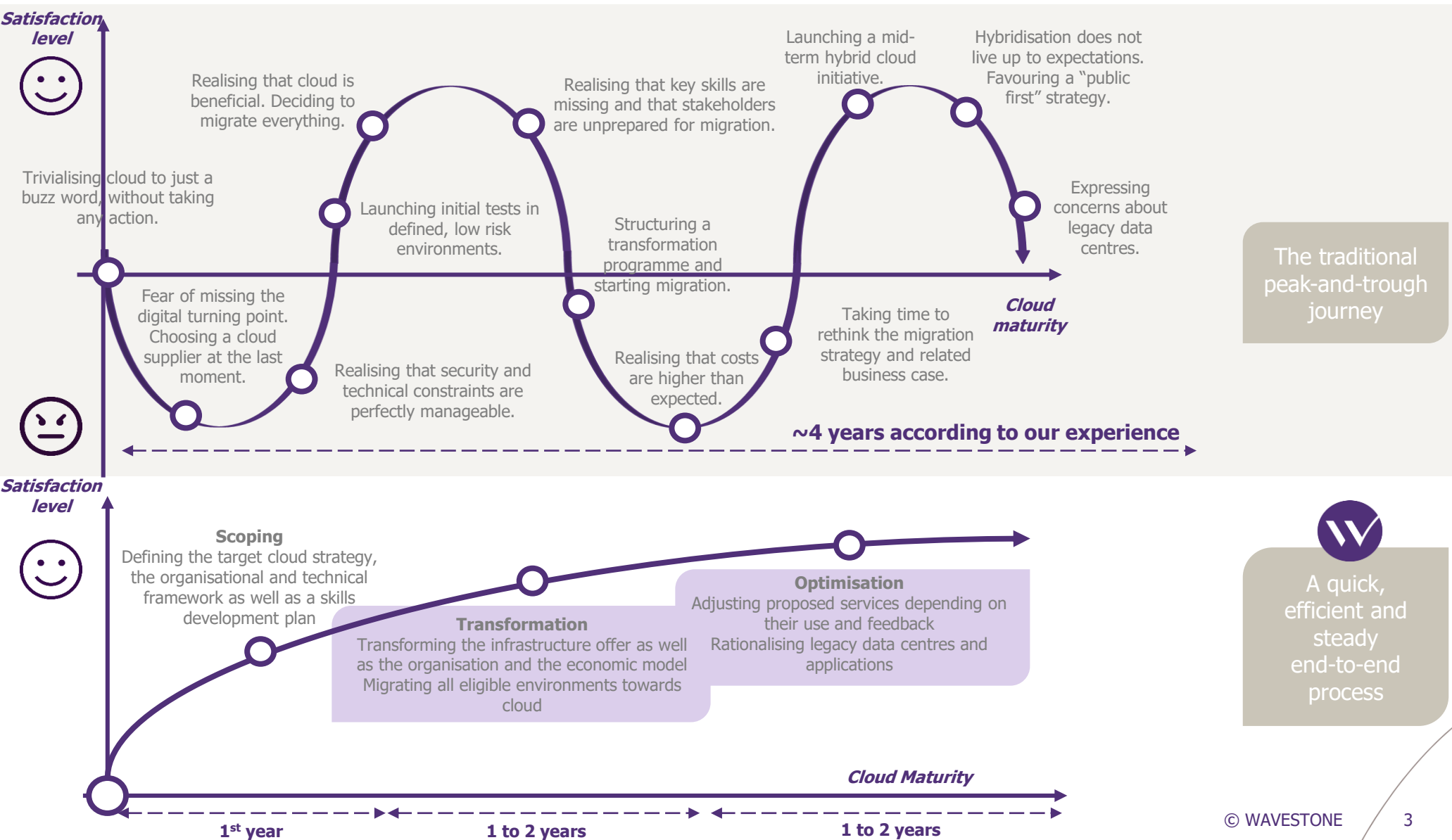
G-Cloud 13

April 2022

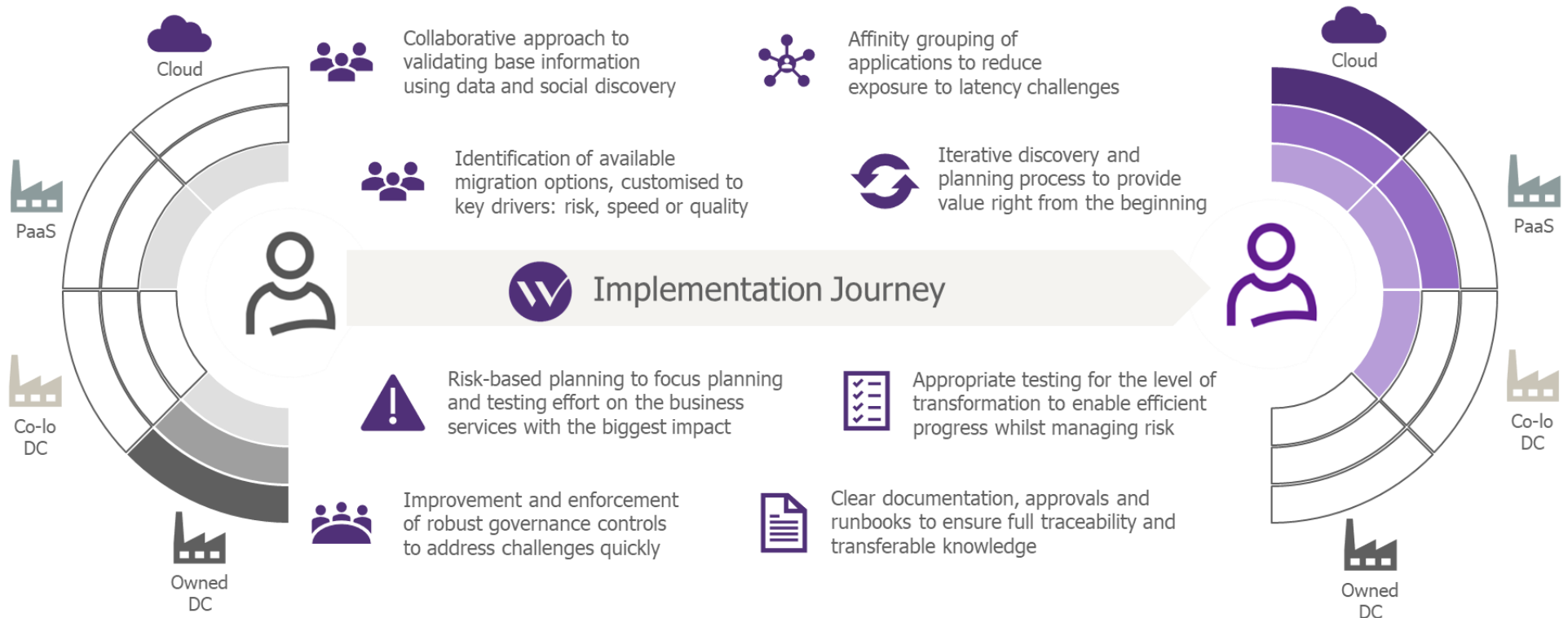
Wherever you are in your cloud journey, defining the appropriate organisation and operating model is key to realising the benefits of new technologies



# Our experience enables you address the traditional challenges and accelerate your journey with a structured approach



# Our holistic approach includes key considerations to ensure your implementation journey is predictable and minimises service risk

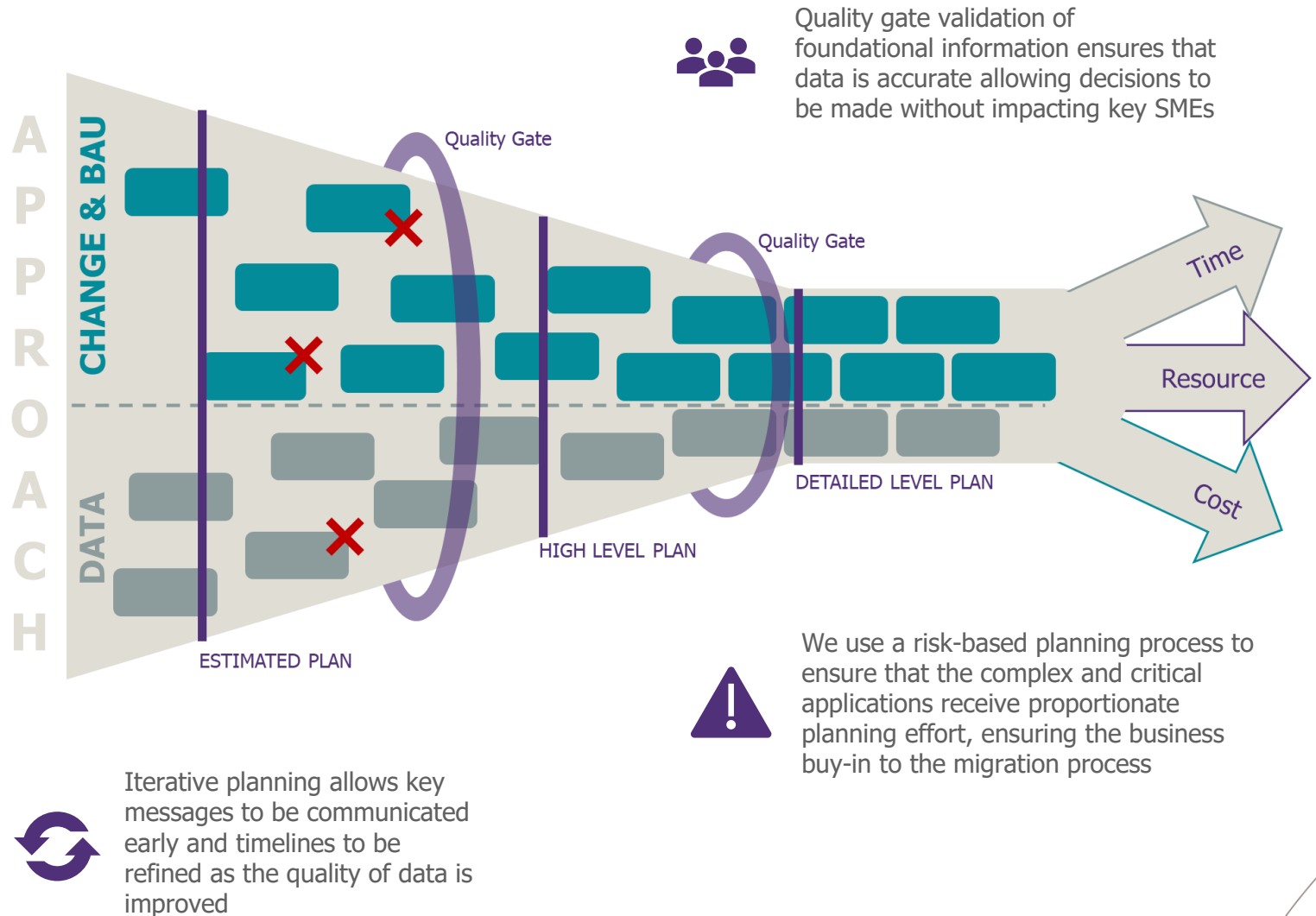


# Structured discovery and planning lays the foundations to manage and accelerate the journey to the cloud, whilst controlling risk

Understand the existing business needs, committed activities and change events to build confidence in the migration journey

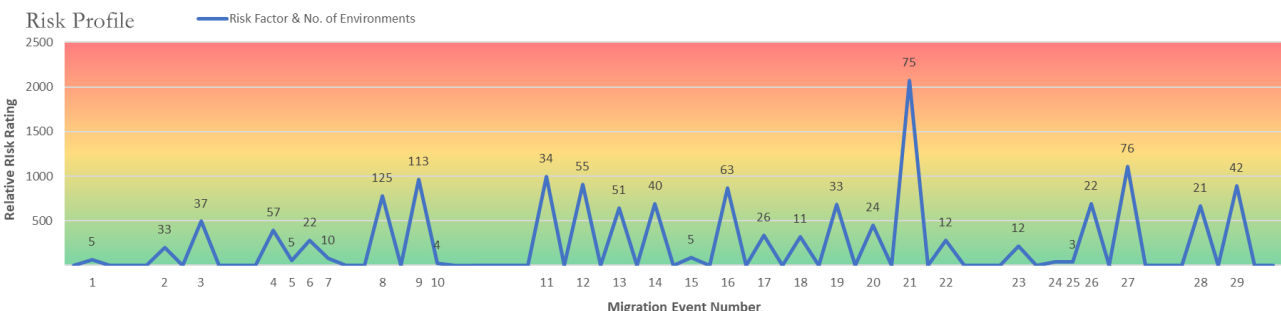
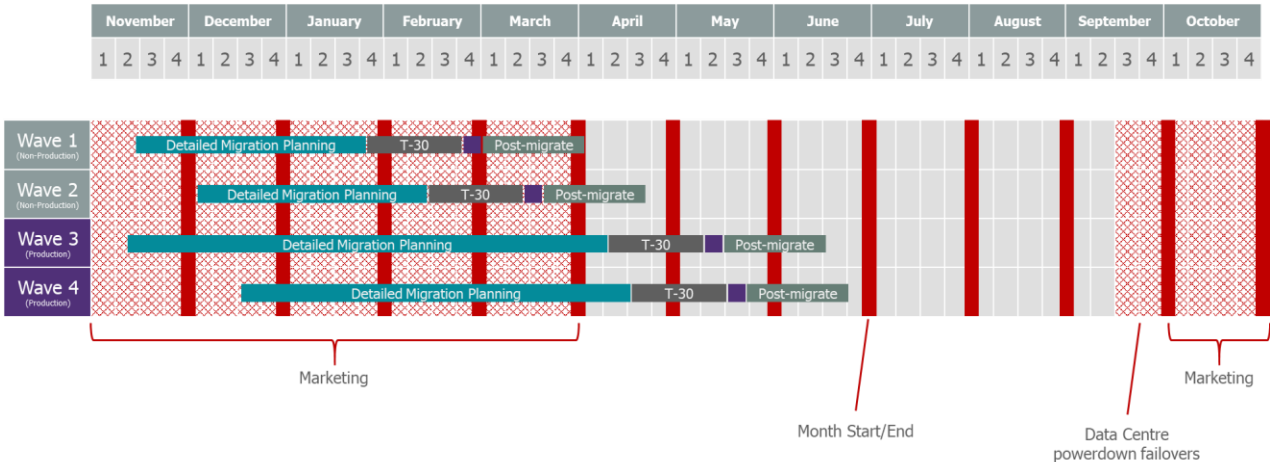


Leverage existing data sources, coupled with social discovery and validation to create a 'platinum' source of information without impacting BAU delivery



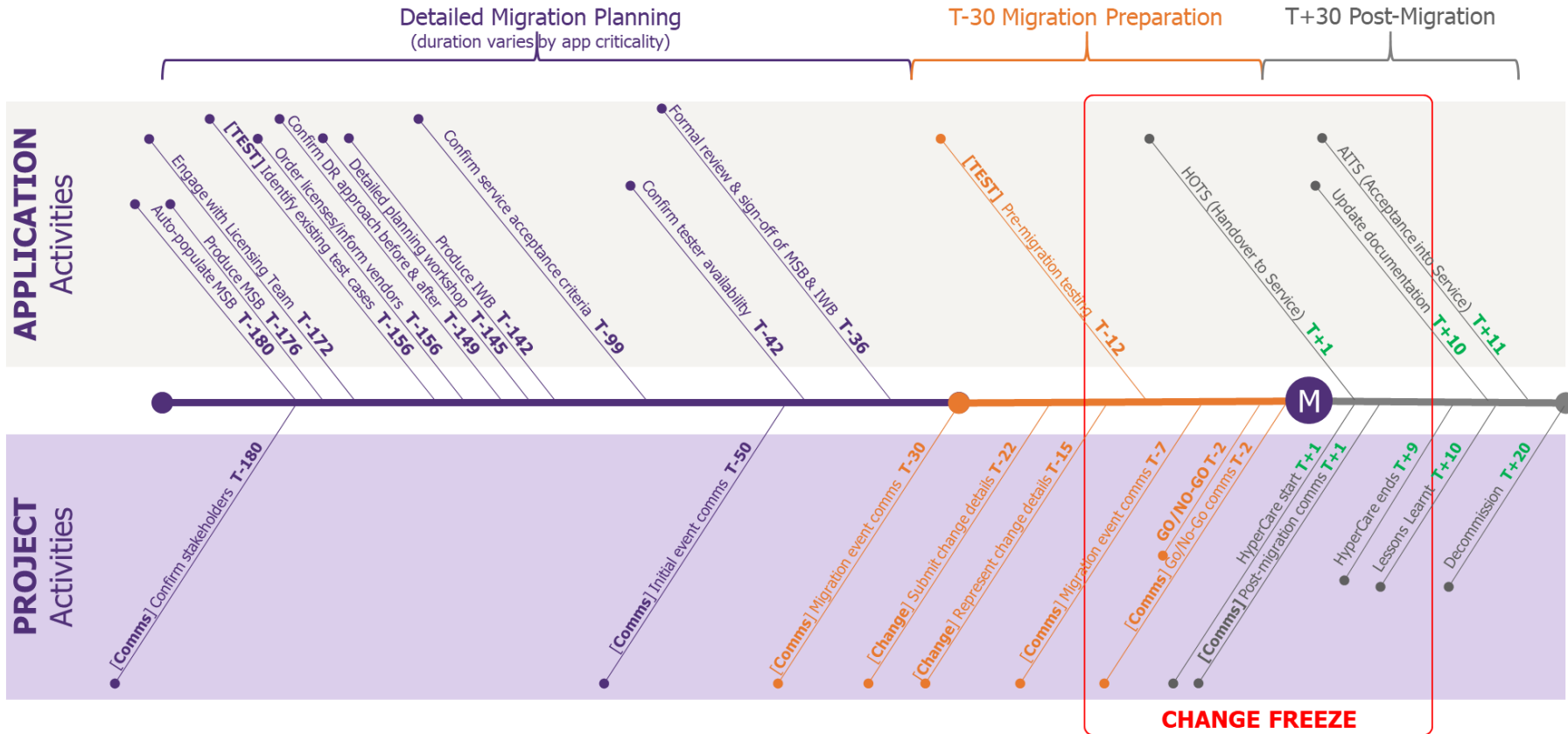
# We help IT driven initiatives understand the context of change for the business, building confidence though risk-based planning

Collaborative working with the business customers to understand when is best for them to migrate where change will have the least impact on them operationally



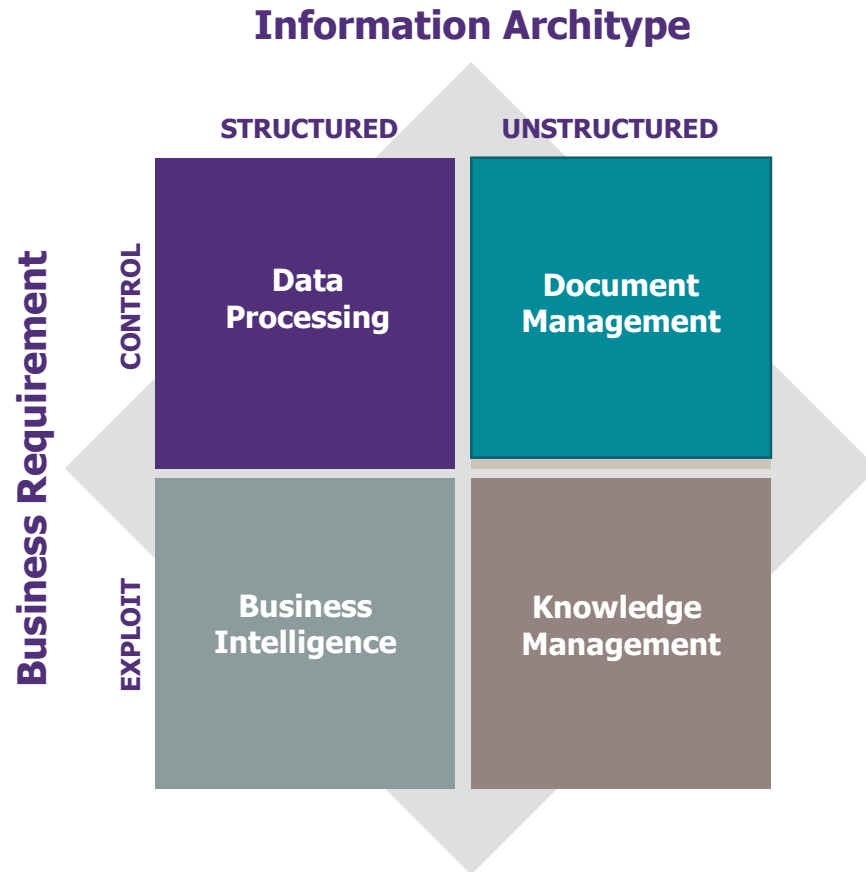
Understanding the relative risk profile of migration events enables risk to be spread evenly, or for special attention on complex change events

# A repeatable factory approach and consistent communication with stakeholders ensures there is business support throughout the migration





# An information strategy enable organisations to define the requirements for the future approach to managing information assets



## Rationale for Information Strategy

The objective of the Information Management Strategy is to maximise the value of corporate information assets.

Information value management attempts to find the optimum balance between Confidentiality, Integrity and Availability of Information. Corporate information assets are either structured or unstructured and need to be appropriately controlled and exploited to generate value. Information Assets can be categorised into one of four areas:

### Data Processing

Structured data that requires high levels of control to comply with legislation and to implement business processes.

### Business Intelligence

Exploiting structured data, such as finance and HR reports to inform business decisions.

### Document Management

Controlling and managing unstructured data sources such as reports, documents and meeting notes.

### Knowledge Management

Curating unstructured data to preserve corporate memory and audit trail.



An example approach would be broken down into 5 steps and take between 12 and 14 weeks



### Step 1

### Step 2

### Step 3

### Step 4

### Step 5

#### Objectives

**Review** current, legacy and anticipated information assets.


Develop a clear set of **business requirements**

Develop **Options** based on analysis and business requirements


Recommend **implementation approach** for Information Management

**Finalise** Information Strategy and Implementation Roadmap

#### Example Outputs


 Information Asset Catalogue


 Business Requirements

 Options Analysis & Recommendation

 Draft Implementation Plan

 Information Strategy

 1<sup>st</sup> Draft Information Strategy

 Recommendations for data migration

 Implementation Plan

 Approach for Pilot



## Appendix

# Stimulated by solving challenges and driven to succeed



Business  
&  
Technologies



Transformation



Positive Way

# A unique ability to combine in-depth industry expertise, business functions know-how and technology mastering

## BUSINESS FUNCTIONS

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Strategy

Innovation management  
& funding

Marketing, sales &  
customer experience

People & change

Finance, risk &  
procurement

Operations & supply  
chain

## INDUSTRIES

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Financial services

Telecom, media &  
entertainment

Consumer goods & retail

Manufacturing

Energies & utilities

Transportation & travel

Real estate

Public sector &  
international institutions

## TECHNOLOGY

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Digital & IS strategy

Digital & emerging  
technologies

IT & data architecture

Cybersecurity & digital  
trust

# Wavestone, a fast-growing company



**Pure-play**  
consultancy



**€470m**



**15 offices**  
in 9 countries



**3,500+**  
employees



**Wavestone supports leading organisations shape and deliver their most critical transformations**

**In the UK we are the “go to” organisation for our senior executive clients for technology advisory. Our client focused approach allows us to bring deep business and technology expertise to add value to an organisation’s agenda**

**Cybersecurity**

**Technology  
Advisory**

**Operational  
Resilience**

**100+ UK Employees  
and growing**

**Deep subject matter capability  
and practical experience**

**Independent and  
impartial advice**

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**Underpinned by our Attitude | Approach | Adaptability**

A photograph of three young children, two girls and one boy, wearing white hard hats and large black-rimmed glasses. The child on the left has 'THINKER' on their hat, the middle child has 'Thinking Out Loud' on theirs, and the child on the right has 'IDEA-METER' on theirs. Each child has a glowing lightbulb on top of their head. They are all smiling and looking towards the camera. The background is a plain, light-colored wall.

# **Multidisciplinary approach**

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# **Collaborative consulting style**

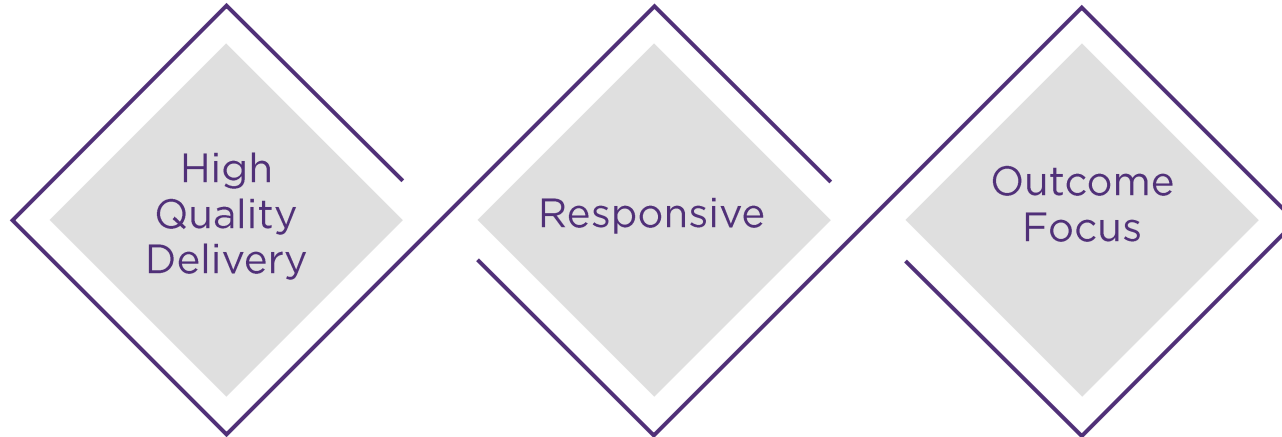
**Blend different  
skillsets  
from breadth of  
expertise**

**One Global company,  
flat structure,  
no silos**

**Account  
Manager as  
single point  
of contact**



# How our culture drives the best outcomes for our clients



## Attitude



Based on **teamwork** and **enthusiasm**, which drives the mentality to succeed with our clients

## Approach



Transparency drives **honesty** and **intimacy** to create an environment of trust. Leave a legacy.

## Adaptability



Always bring the best capabilities, with **flexibility** to change, delivered from a single point of contact

# Here's what our clients say....

*I find there is masses of **energy and enthusiasm** and work alongside us effortlessly... through our partnership and **honesty**, we ended up in a position where we got the **outcome** we all wanted.*



COO | Global Investment Bank

*Wavestone provided programme management expertise at a very critical and sensitive time in the project. Your team was **always at our side** even through the toughest of times. Our engagement always felt like a **deep partnership**.*



US COO | Global Bank

*It has been a pleasure with working Wavestone. You have brought some much needed **expertise** and thinking to the work we have undertaken and I appreciate both the **professionalism** and **collaborative nature**.*



Head of Department |UK  
Regulator

# Here's some of our recent work

## Investment Bank



A Cloud Security review to recommend a unified cloud solutions in a secure way, with cost-effective approach



## UK Government Entity



Established an effective go-to-market strategy for the future procurement of WAN services, with advisory on improving performance and reducing circuit costs



## UK Regulator



Review of cyber recovery capability to ensure preparedness for recovery from a Cyber-Attack



## Large Government Department



Technical Debt discovery exercise to help provide centralised view of IT Estate

The Positive Way

# WAVESTONE

**Mike Newlove**  
Partner



**Jim Hennigan**  
Partner



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