# Architecting Intelligence: The Evolution of Al Agents in Enterprise Strategy

All agents transform enterprise strategy, enhancing processes, decision-making, and customer engagement. This explores the All maturity landscape, architectural considerations, and implementation frameworks to harness All for digital transformation.

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Lead AI Engineer, Singtel

### About me

#### **III** Lead AI Engineer in Singtel

Over 15 years of experience in AI, Data Science & analytics domain.

### **Expertise Areas**:

- Customer Analytics, Anti-Money Laundering/Counter-Terrorism Financing
- (AML/CFT), Credit Risk Modelling, Data Warehousing & GenAl Platforms.

#### Achievements:

- AI Strategy and Operationalize AI CoE at enterprise
- Reduced Customer Churn, Streamlined Processes, Enhanced Business performance.

#### **Proven Record**:

Delivering data-driven business improvements & GenAI platform.

**Hobbies**: Playing Piano **W** & Violin **6**.

Contributions: Open Source Projects in GenAl. Falcon-evaluate

Interests: Tech Blogging.

E Leisure: Reading Books.



# What is LLM?

An LLM, or Large Language Model, is like a super-smart writing assistant. It learns from a massive amount of text to understand and mimic human language. This lets it answer questions, write stories, and more, just by analysing the words you give it.





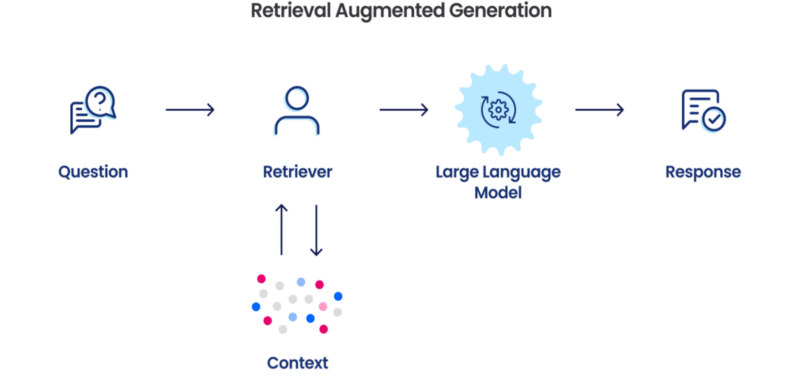




# What is RAG?

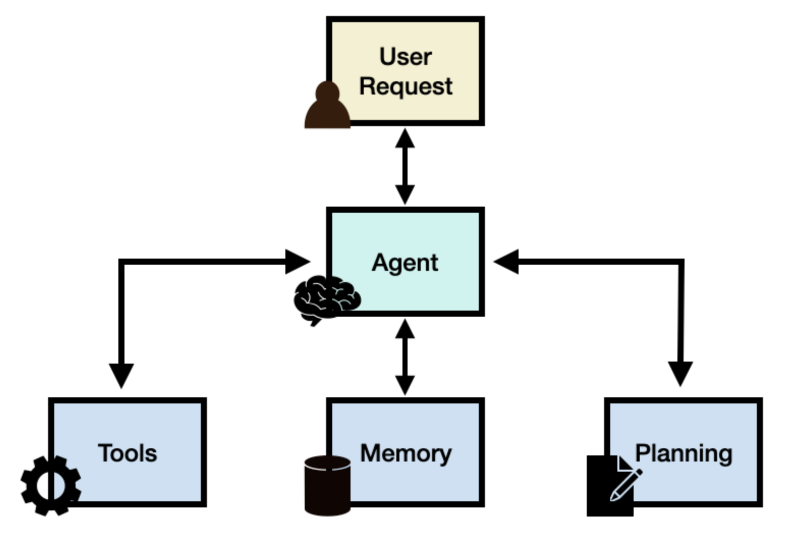
RAG, or Retrieval-Augmented Generation, is like a smart assistan that first finds relevant info from a big database, then uses it to craft detailed answers.

It combines quick research with creative writing, providing informed and engaging responses.



# What is LLM Agent?

Very smart digital assistants that can write text, answer questions, and even create stories or solve problems by learning from vast amounts of information on the internet via API calls and works well with other software tools



# CHALLENGES OF SILOSED IMPLEMENTATION

Road to robust LLM Agentic systems

1

#### **LLM Alone Workflows**

- Lack of fact fullness led to hallucination.
- Bias

#### **SOLUTION 01**

LLM with relevant context information helps to mitigate the hallucination.

2

#### **RAG workflows**

- Good at sharing the relevant answer to question.
- Lacks recent information and connectivity. information.

#### **SOLUTION 02**

Equipped with tools and connectivity to internet and intranet to get the relevant information via API.

3

#### **LLM Agent**

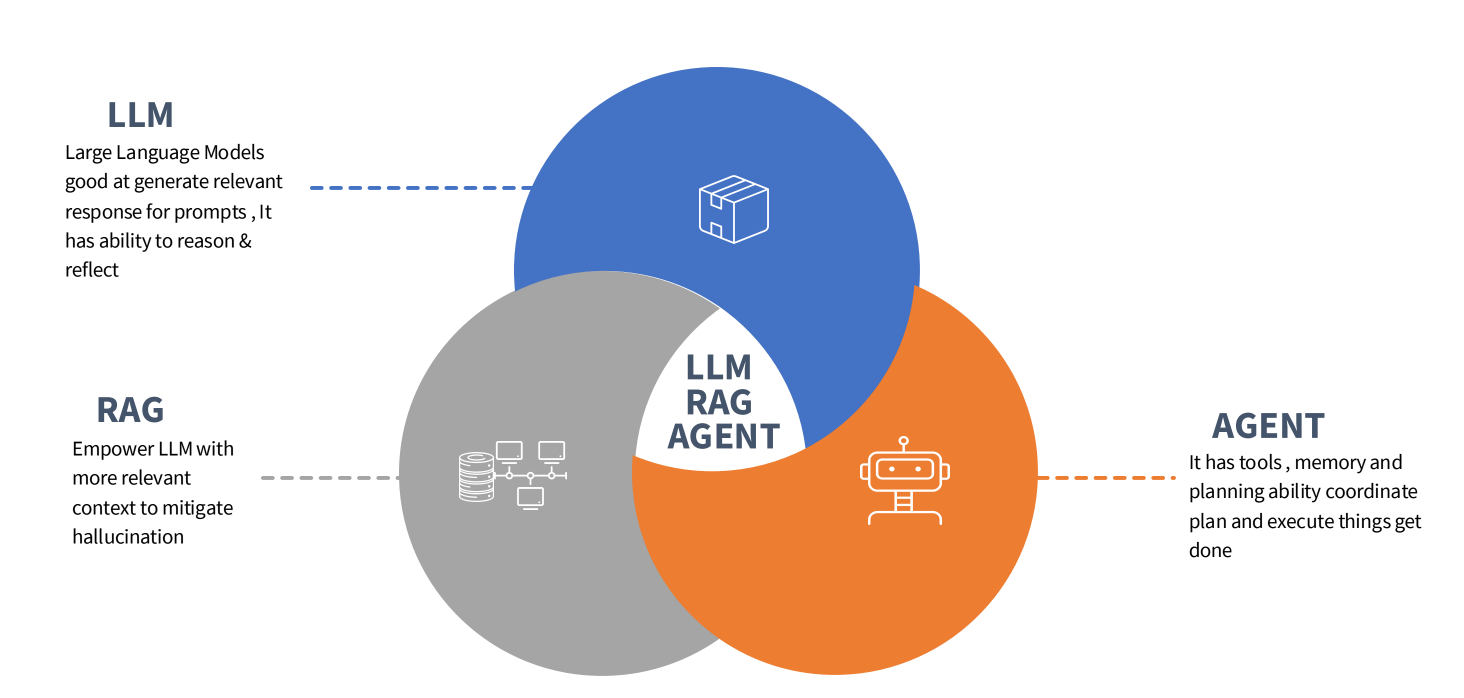
- Complex system integration
- Quite hard to validate accuracy due to complex integration

#### **SOLUTION 03**

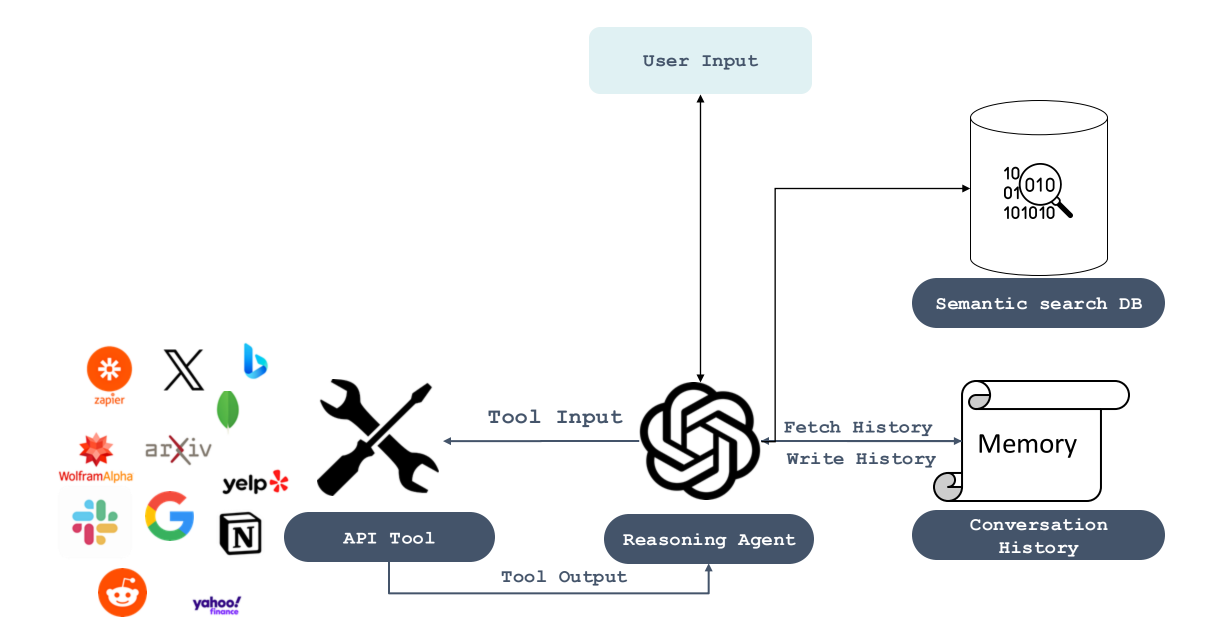
Ensure individual components are validated and tested as whole system.

# Confluence of LLM, RAG and Agent

Collaborative Intelligence LLM, RAG and Agent Integration

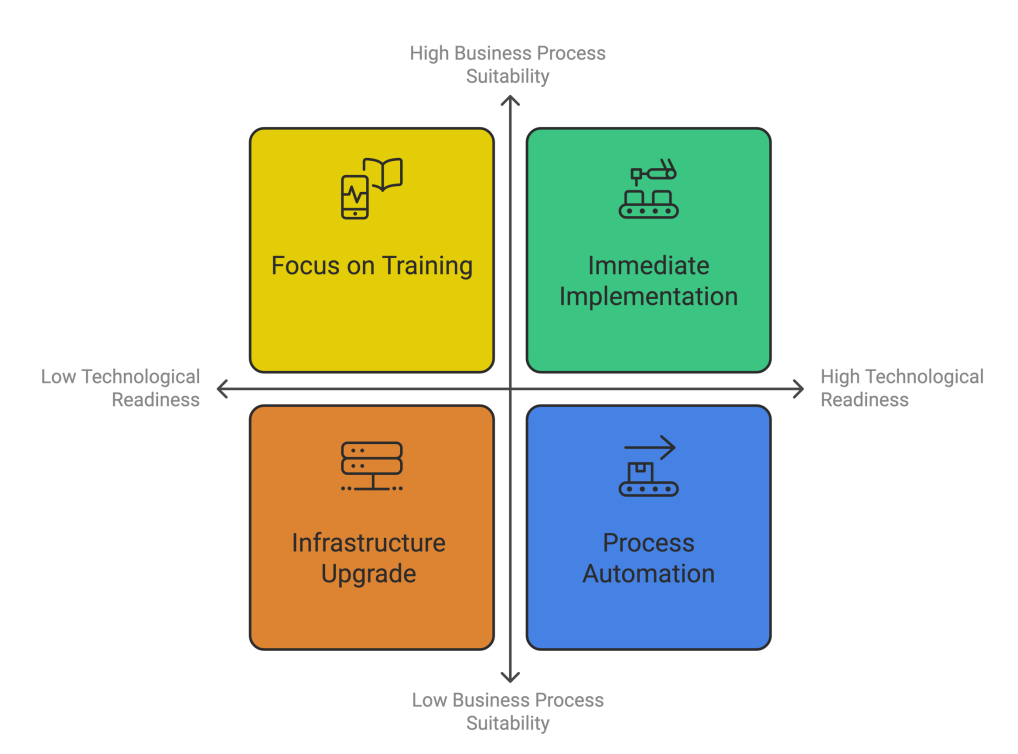


# Typical LLM Agent



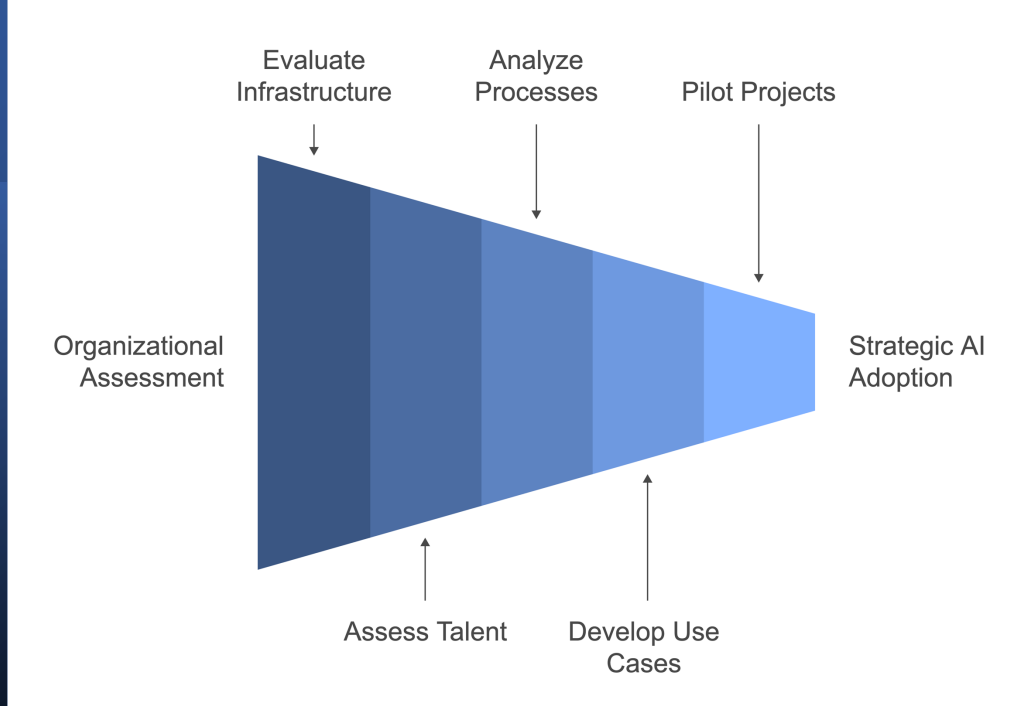
# Assessment Quadrant

#### Al Readiness Assessment

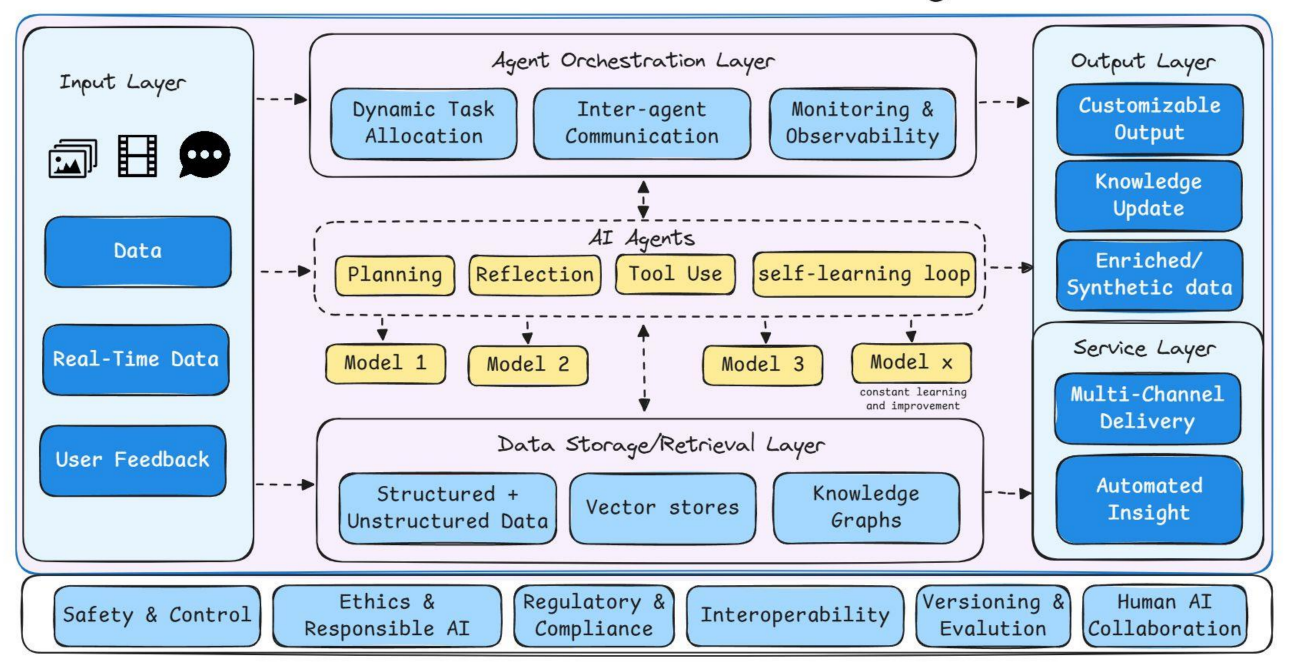


# Assessing Organization al Readiness for Al Integration

#### **Al Integration Readiness Funnel**

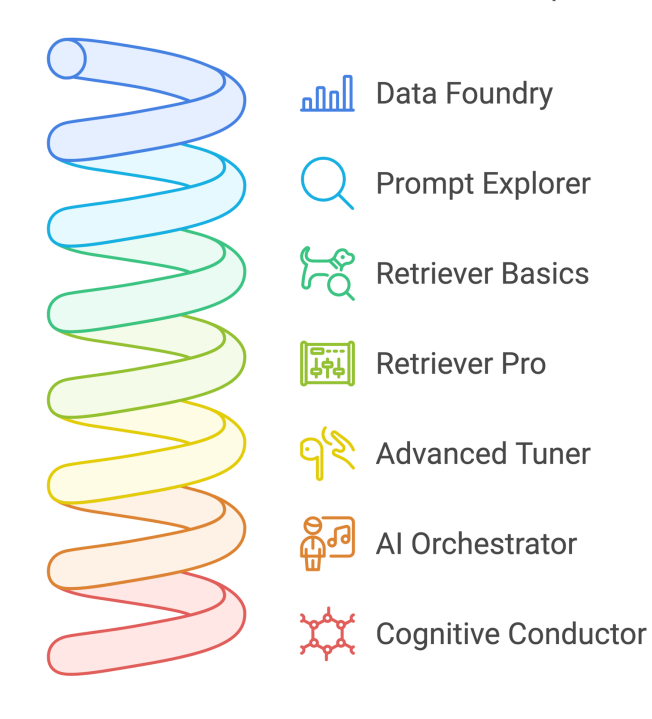


# Future Architecture of AI Agents

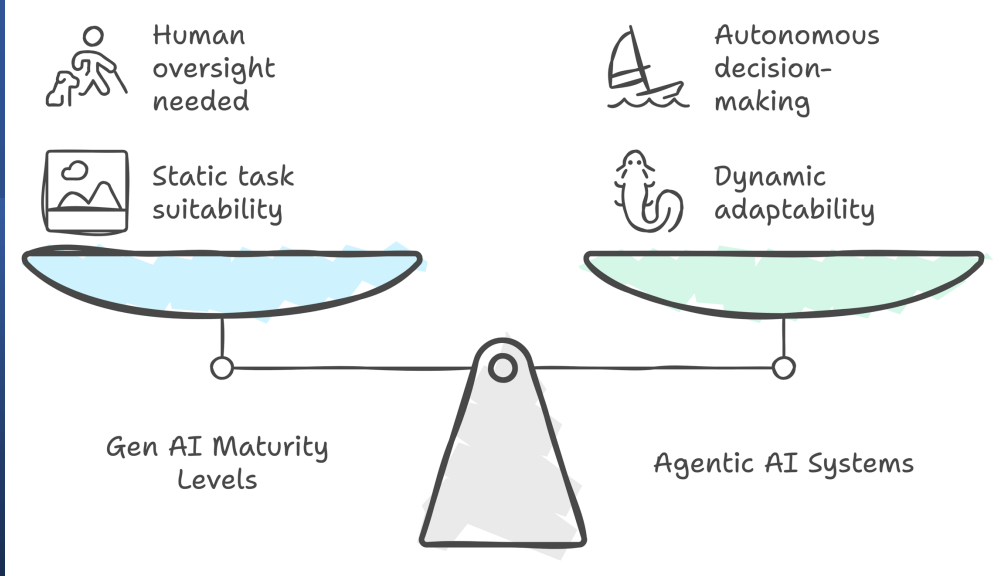


# The GenAl Maturity Landscape: A Journey of Evolution

#### **GenAl Solution Spectrum**

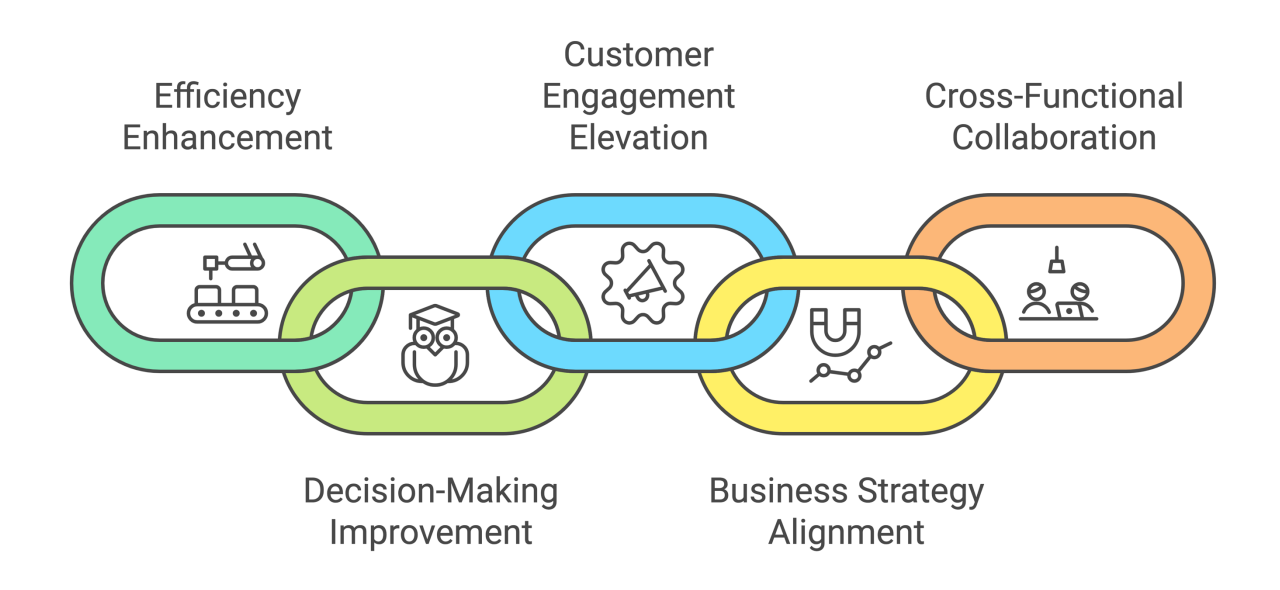


# What Agentic Systems bring into table

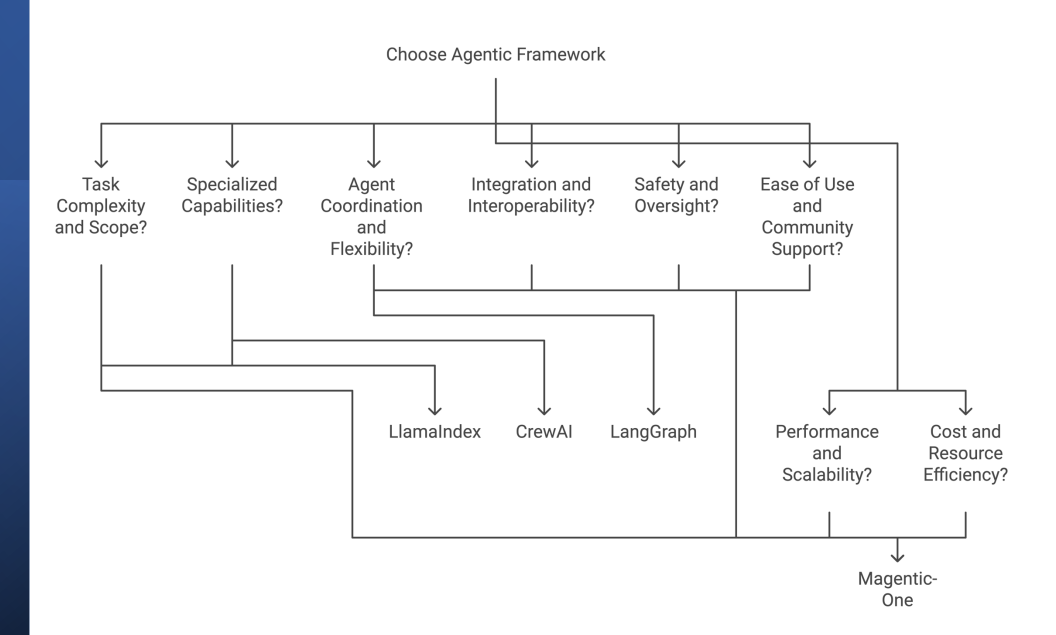


Comparing AI Autonomy and Adaptability

# Agent Deployment Strategy



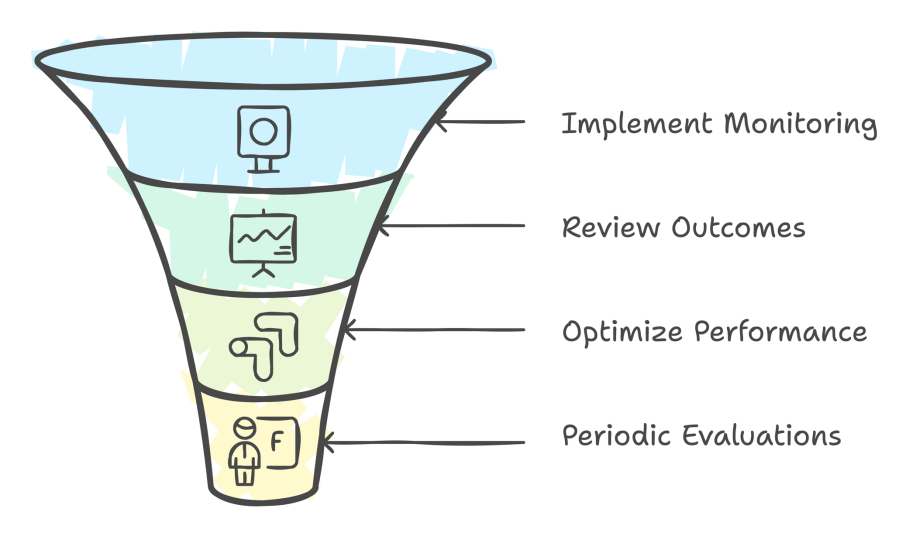
# Agent Framework Decision criteria



# Agent Optimization Funnel

## AI Performance Optimization Funnel

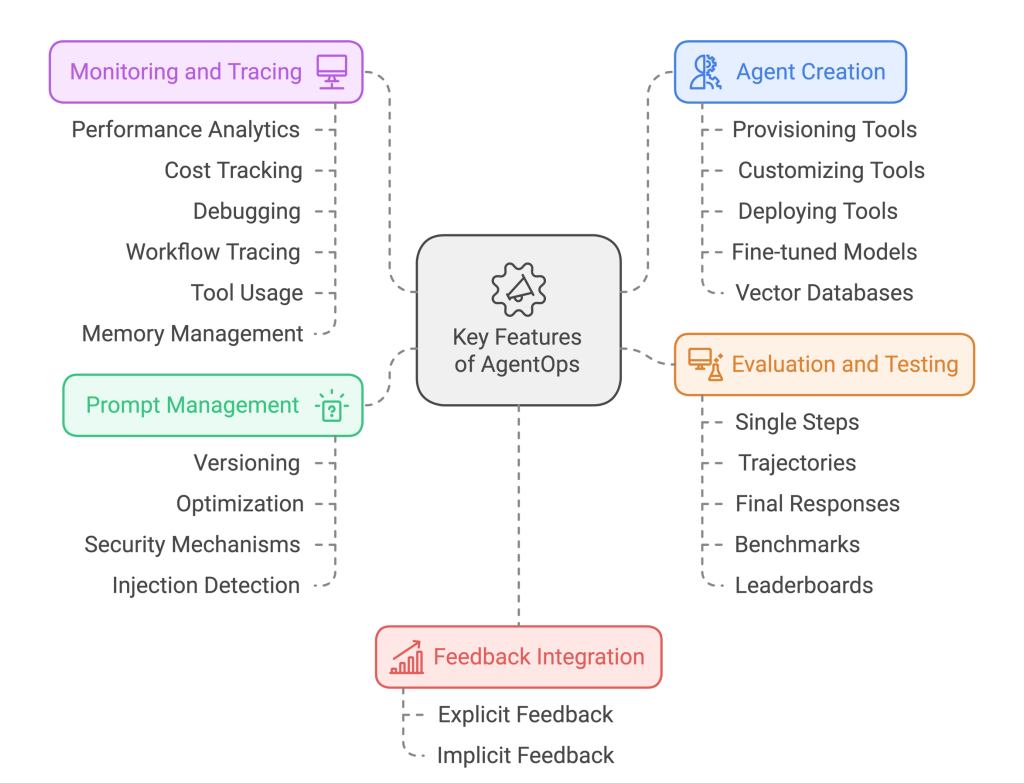
Define KPIs



Automated Optimization



# **AgentOps Capability**







Presentation materials





Idix

