



# Decision Frameworks

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**Description:** Strategic guidance for choosing the right agent patterns, tools, and deployment options

 **Purpose:** Master strategic decision-making for ADK implementation - when to use which patterns, tools, and deployment strategies.

 **Source of Truth:** [google/adk-python/src/google/adk/](https://github.com/google/adk-python/tree/main/src/google/adk/) (<https://github.com/google/adk-python/tree/main/src/google/adk/>) (ADK 1.15) + production case studies

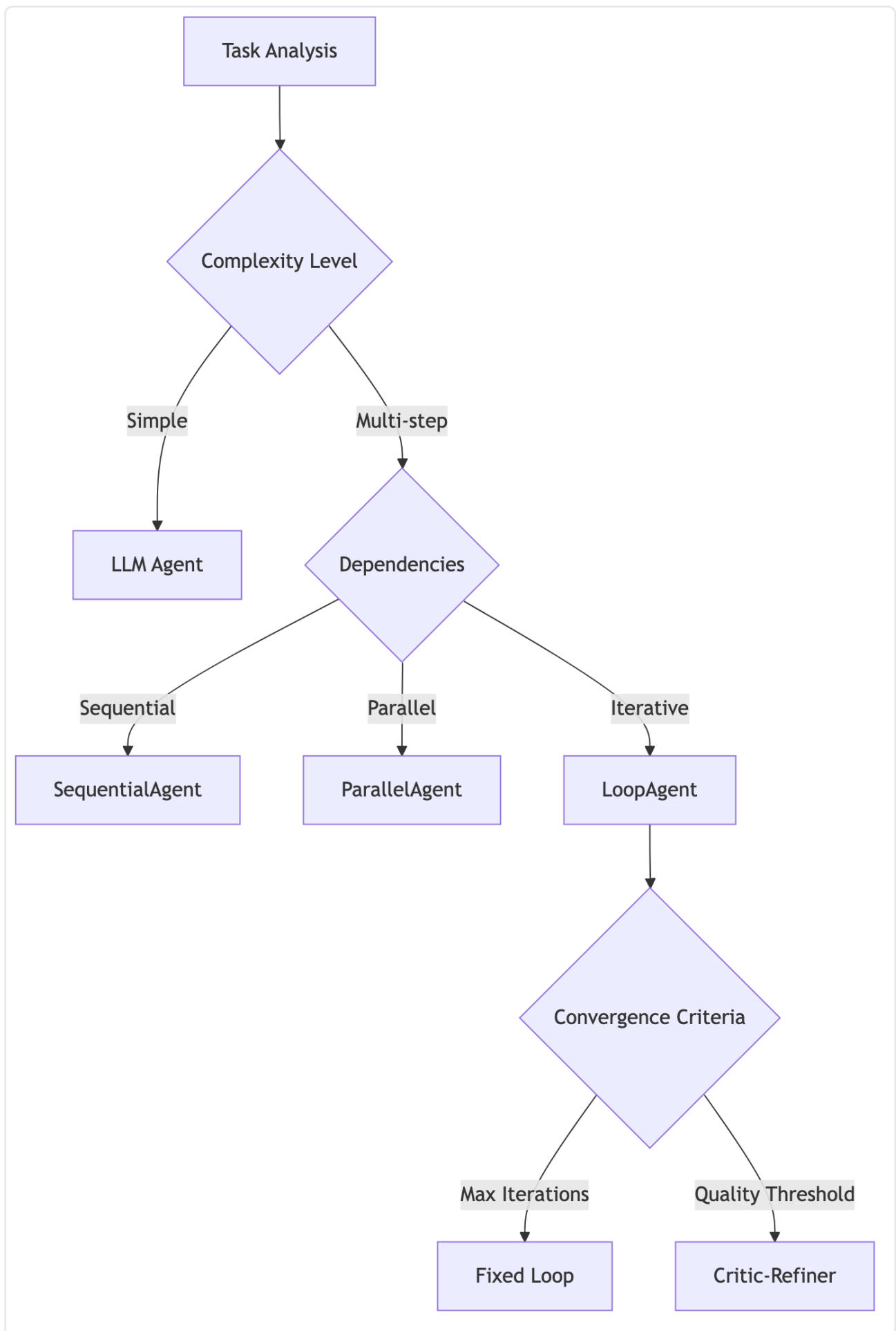
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# [BRAIN] Pattern Selection Framework

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## | Agent Type Decision Tree

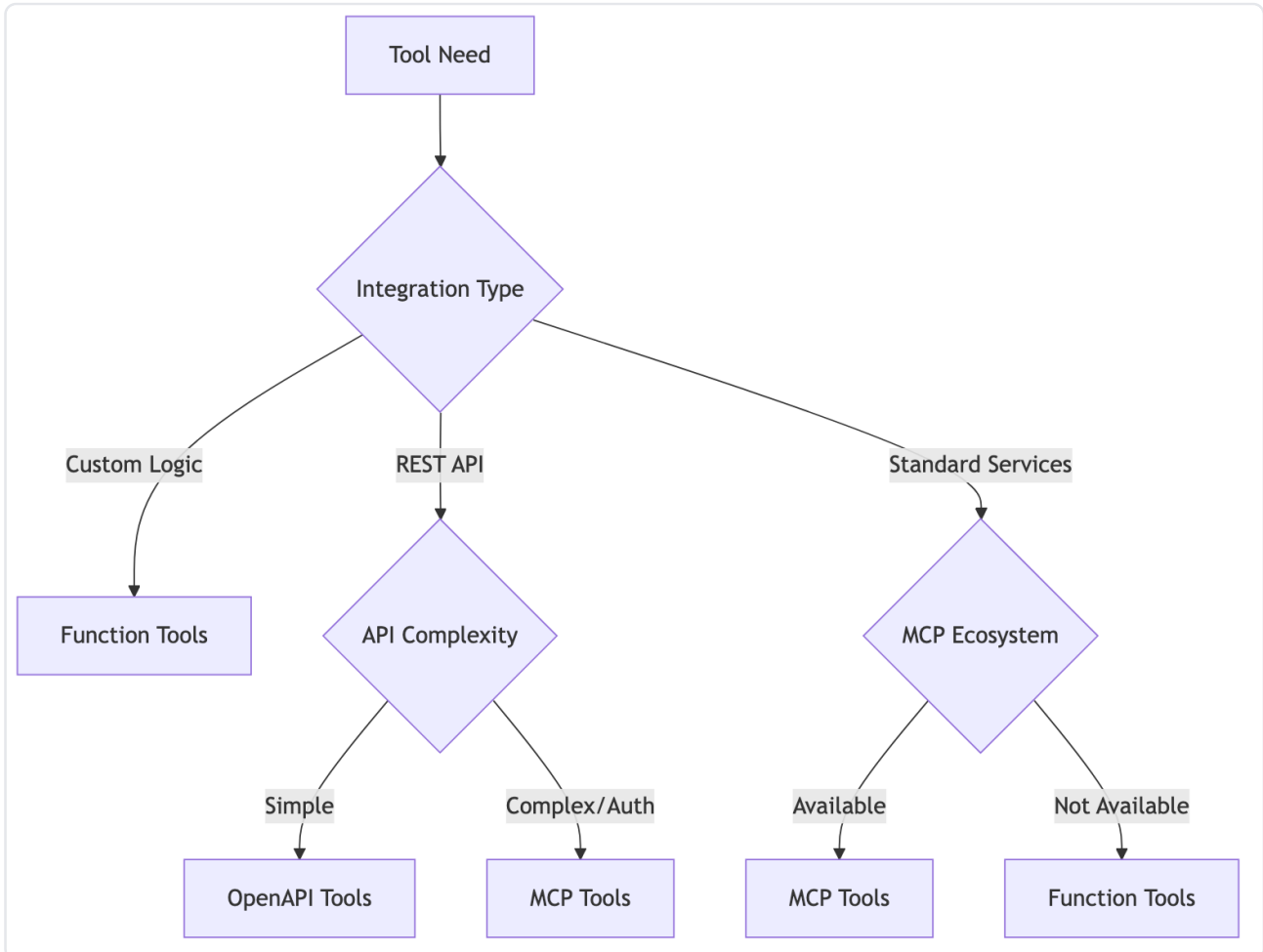


## When to Use Each Agent Type

Agent Type	When to Use	Example Use Cases
LLM Agent	Single-step tasks, pure reasoning	Q&A, analysis, simple classification
SequentialAgent	Ordered dependencies, pipeline workflows	Data processing → analysis → reporting
ParallelAgent	Independent tasks, speed optimization	Multi-source data collection, parallel analysis
LoopAgent	Iterative refinement, quality improvement	Code review, content editing, optimization

# Tool Selection Matrix

## Function Tools vs OpenAPI vs MCP

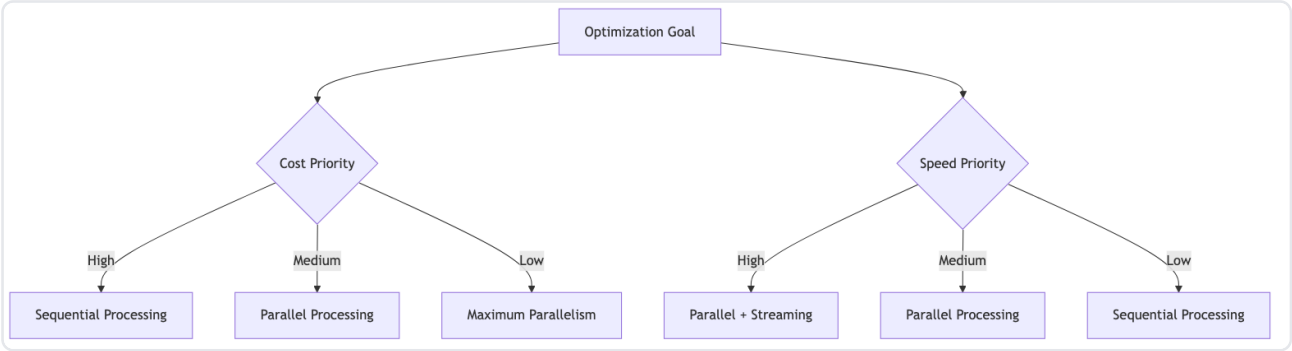


## Tool Decision Criteria

Criteria	Function Tools	OpenAPI Tools	MCP Tools
<b>Development Speed</b>	Fastest	Medium	Slowest
<b>Maintenance</b>	Highest	Medium	Lowest
<b>Flexibility</b>	Maximum	Limited	Medium
<b>Interoperability</b>	None	Limited	Maximum
<b>Security</b>	Custom	API Keys	Built-in

# ⚡ Performance Optimization

## | Cost vs Speed Trade-offs



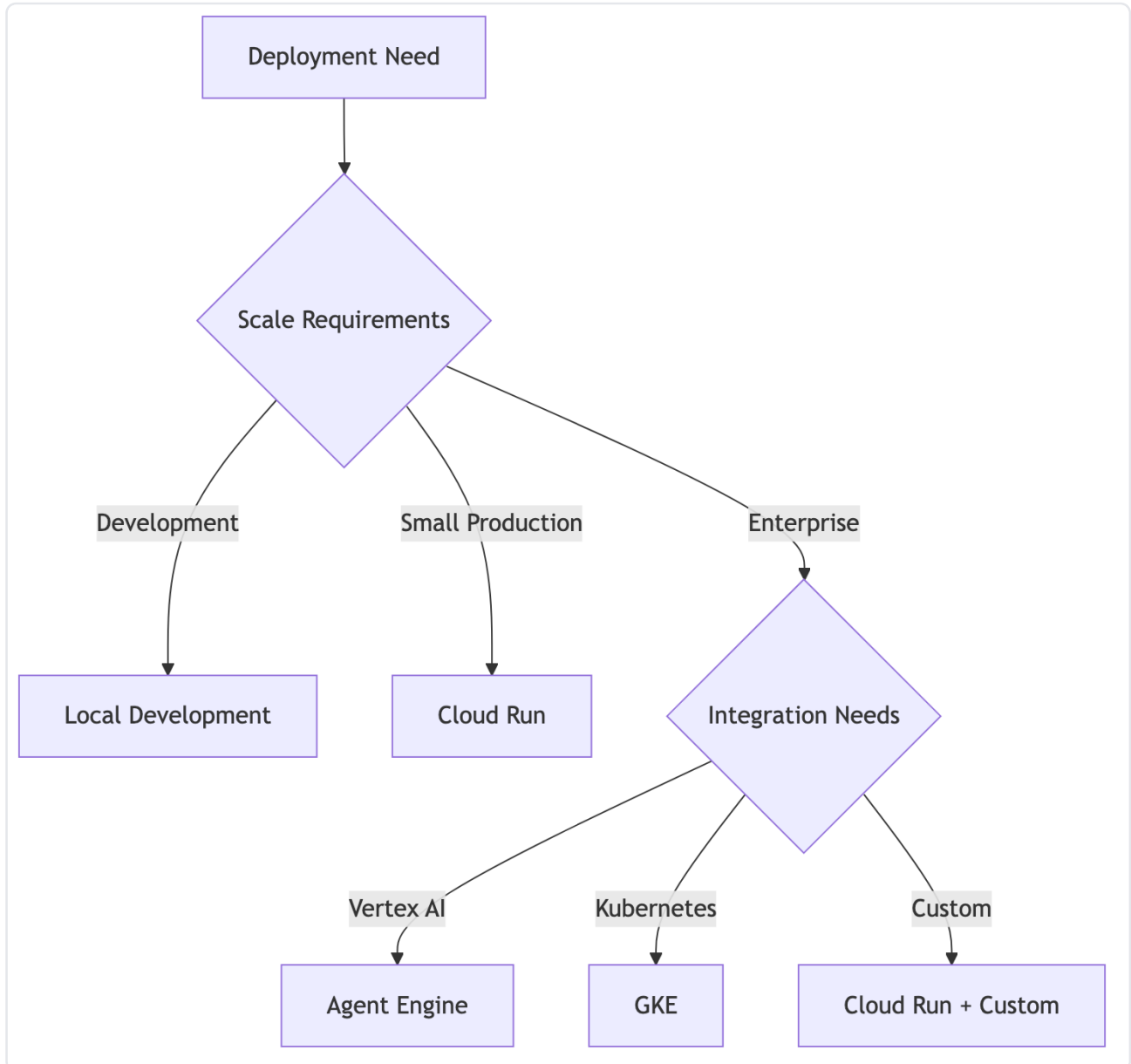
## | Model Selection Guide

Use Case	Recommended Model	Reasoning
Fast Responses	<code>gemini-2.0-flash</code>	Speed optimized, cost effective
Complex Reasoning	<code>gemini-2.0-flash-thinking</code>	Built-in chain-of-thought
Code Generation	<code>gemini-2.0-flash</code>	Strong coding capabilities
Multimodal	<code>gemini-2.0-flash</code>	Vision, audio, video support
Live Interaction	<code>gemini-2.0-flash-live</code>	Real-time streaming



# Deployment Strategy Matrix

## Environment Selection



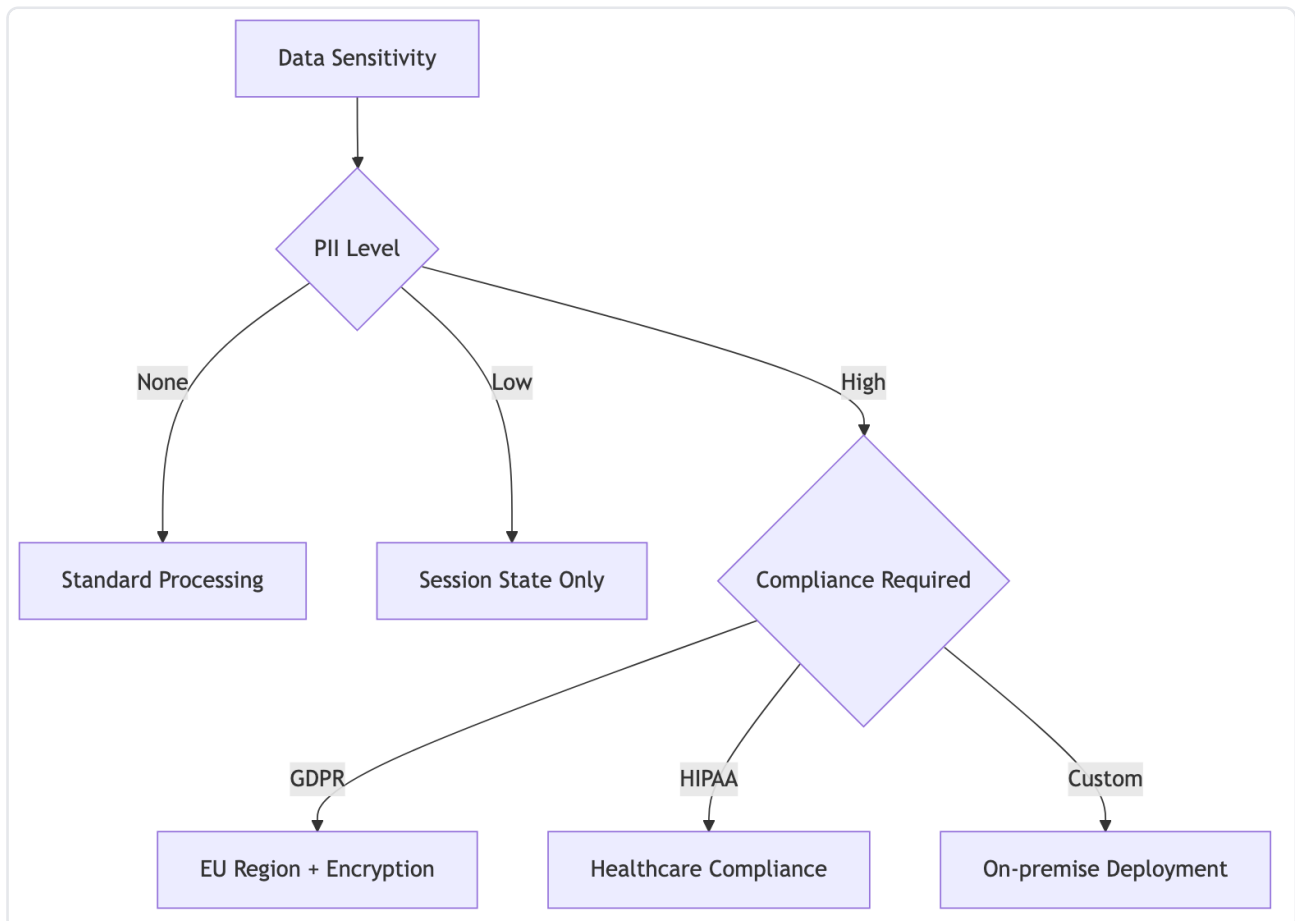
## Deployment Decision Factors

Factor	Local	Cloud Run	Agent Engine	GKE
<b>Setup Time</b>	Fastest	Fast	Medium	Slowest
<b>Scaling</b>	Manual	Automatic	Automatic	Automatic
<b>Cost</b>	Free	Pay-per-use	Pay-per-use	Infrastructure
<b>Customization</b>	Maximum	Limited	Limited	Maximum
<b>Monitoring</b>	Basic	Basic	Advanced	Advanced



## Security & Compliance

### Data Handling Strategy



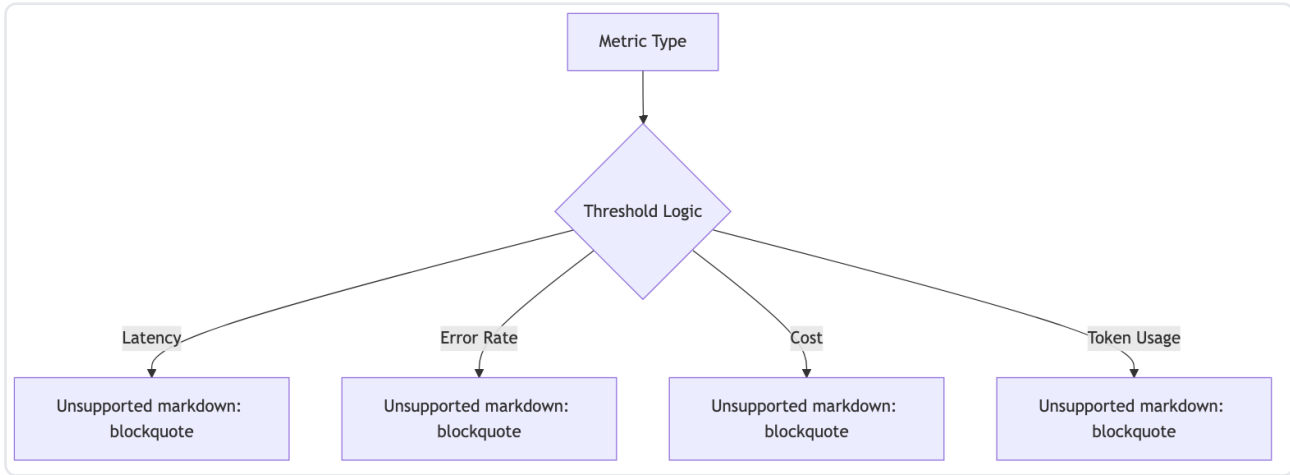


## State Scope Guidelines

Data Type	Recommended Scope	Retention	Encryption
User Preferences	user:	Permanent	Always
Session Context	session:	Session	Optional
Temporary Data	temp:	Request	Optional
Application Config	app:	Permanent	Always
Sensitive PII	user:	Permanent	Required

## Monitoring & Observability

### Alert Thresholds



### Key Metrics to Monitor

- **Performance:** Latency, throughput, error rates
- **Cost:** Token usage, API costs, infrastructure costs
- **Quality:** Task completion rates, user satisfaction
- **Reliability:** Uptime, error recovery, fallback success

# Implementation Checklist

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## | Pre-Production Validation

- ☐ Agent configuration tested with realistic data
- ☐ Tool integrations verified end-to-end
- ☐ Error handling covers all failure modes
- ☐ Performance benchmarks meet requirements
- ☐ Security review completed
- ☐ Cost estimates validated
- ☐ Monitoring and alerting configured
- ☐ Rollback plan documented

## | Production Readiness

- ☐ Load testing completed
  - ☐ Disaster recovery tested
  - ☐ Documentation updated
  - ☐ Team training completed
  - ☐ Support processes established
  - ☐ Compliance requirements met
- 

## Key Takeaways

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1. **Pattern Selection:** Match agent types to task complexity and dependencies
2. **Tool Choice:** Balance development speed vs long-term maintenance
3. **Performance:** Optimize for cost, speed, or quality based on priorities
4. **Deployment:** Choose environment based on scale and customization needs
5. **Security:** Use appropriate state scopes and encryption for data sensitivity
6. **Monitoring:** Establish clear thresholds and comprehensive observability

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 **Next:** Follow structured [Learning Paths](#) ([learning-paths.md](#)) to master ADK development.

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Source: Google ADK Training Hub