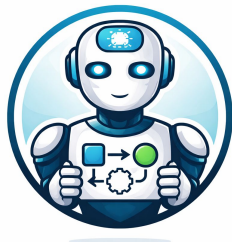


Agentic AI for Tech Professionals

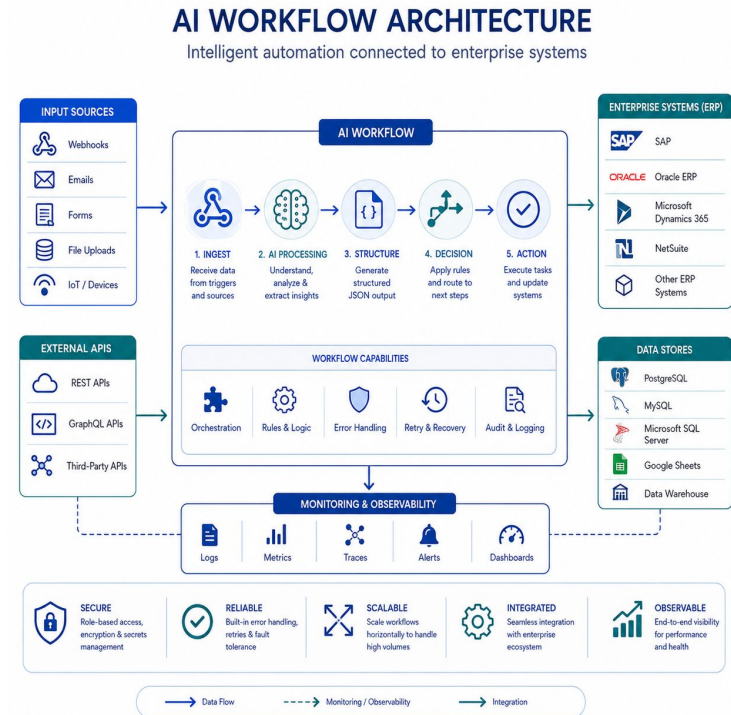
Enterprise Integration



Enterprise AI Integration Architecture

Enterprise AI systems connect multiple platforms into one operational workflow

- AI workflows connect external systems
- APIs enable system communication
- Databases provide persistent memory
- Cross-system automation reduces manual work
- Integration enables enterprise scalability



Enterprise AI Integration Architecture (2)

Enterprise AI systems rarely work alone.

They connect with:

- APIs
- databases
- ERP systems
- ticketing platforms
- monitoring systems

Enterprise AI Integration Architecture (3)

Example:

An incident workflow may:

- retrieve SOP data
- create maintenance tickets
- store audit logs
- send notifications

Integration is what transforms:

✗ isolated AI

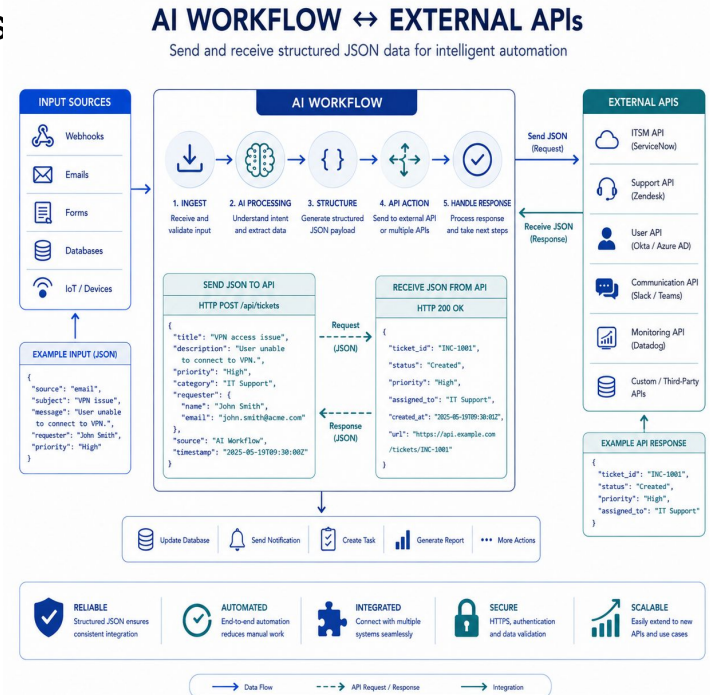
into

✓ enterprise operational systems

Connecting APIs in Workflows

APIs allow AI workflows to interact with external services

- APIs exchange structured data
- Workflows can call external services
- AI systems trigger automated actions
- Enables real-time enterprise automation
- Standardized JSON improves interoperability



Connecting APIs in Workflows (2)

APIs are the “connectors” of enterprise systems.

Example workflow:

AI detects:

👉 Equipment failure

Workflow automatically:

- calls maintenance API
- creates incident ticket
- sends notification

Without APIs:

✗ manual processing

With APIs:

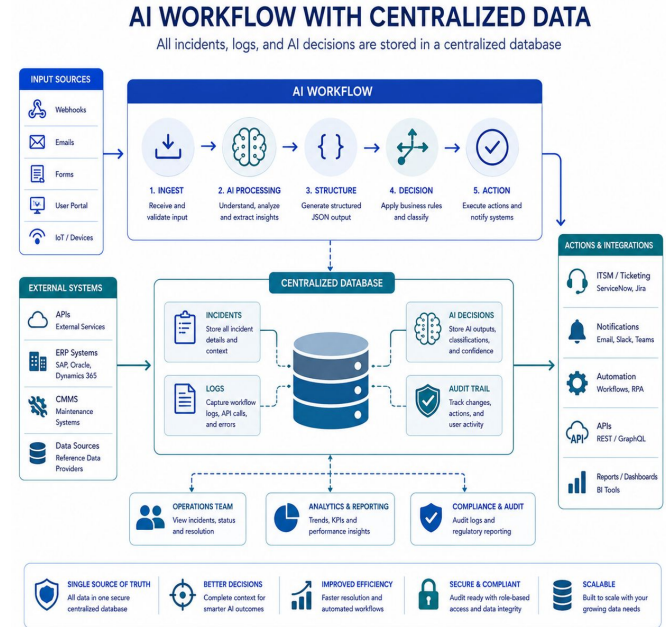
✓ real-time automation

This is the backbone of enterprise integration.

Databases as Workflow Memory

Databases provide long-term memory for AI workflows

- Store workflow records
- Enable audit logging
- Support reporting and analytics
- Preserve operational history
- Improve future AI decisions



Databases as Workflow Memory (2)

Enterprise workflows need persistent memory.

Databases store:

- incidents
- AI decisions
- workflow status
- audit trails

This enables:

- dashboards
- analytics
- compliance
- trend detection

Databases as Workflow Memory (3)

Example:

Repeated overheating incidents can be analyzed later for predictive maintenance.

This is how AI workflows become:

👉 intelligent operational systems

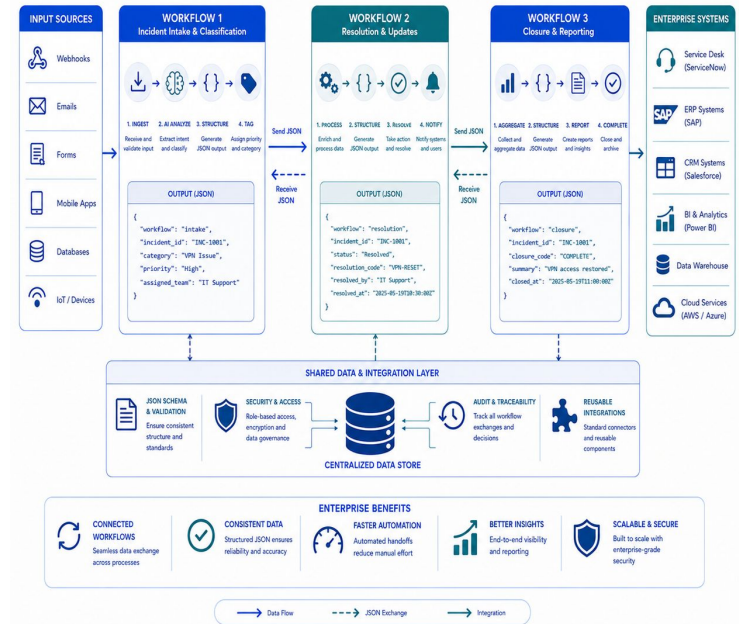
Cross-Workflow Orchestration

Enterprise systems coordinate multiple workflows together

- One workflow can trigger another
- Workflows exchange structured data
- Enables modular enterprise automation
- Supports large-scale orchestration
- Improves maintainability and scalability

CONNECTED AI WORKFLOWS ACROSS ENTERPRISE

Multiple AI workflows exchange structured JSON data across enterprise systems



Cross-Workflow Orchestration (2)

Large enterprises rarely use:

 one giant workflow

Instead:

 many specialized workflows collaborate.

Cross-Workflow Orchestration (3)

Example:

Workflow 1:

Incident classification

Workflow 2:

Maintenance ticket creation

Workflow 3:

Audit logging

Workflow 4:

Notification system

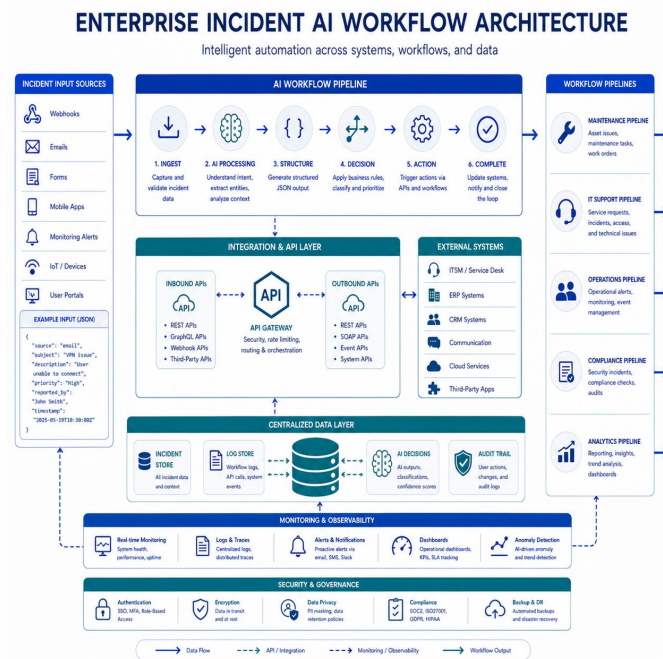
Together:

they form a complete enterprise AI ecosystem.

Enterprise Incident Integration Flow

AI workflows coordinate APIs, databases, and systems automatically

- Incident enters workflow
- AI analyzes and routes
- APIs trigger operational actions
- Database stores workflow history
- Multiple workflows collaborate



Enterprise Incident Integration Flow (2)

This is now enterprise-grade orchestration.

Workflow:

1. Incident received
2. AI classification
3. API creates maintenance task
4. Database stores audit record
5. Notification workflow alerts team

Everything works together automatically.