

Follei Product Design

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Follei AI Architecture:

Follei is not designed to be another conversational AI or workflow automation tool.



By interpreting organizational context, reasoning over memory and policy, planning work across humans and AI agents, executing coordinated actions, verifying outcomes, and continuously learning, Follei transforms an enterprise into a **Computational Organization**.

This architecture shifts AI from answering questions to operating organizations. It replaces isolated task automation with end-to-end organizational intelligence, enabling businesses to think, coordinate, execute, and improve as integrated computational systems.



Computational Model

Traditional enterprise software digitized business processes, while modern AI has largely automated individual tasks through conversational interfaces. Follei introduces a new paradigm by treating the organization itself as the primary unit of intelligence. Instead of the traditional **Human → AI → Response** model, Follei operates on **Organization → Computational Organization → Organizational Outcome**, where every employee, department, workflow, policy, document, and customer interaction becomes part of an executable organizational model. Rather than simply answering questions, Follei understands organizational context, makes decisions, coordinates execution across human and AI workforces, verifies outcomes, and continuously learns. This positions Follei as a **Computational Organization Platform**, enabling enterprises to operate with intelligence, autonomy, and continuous optimization rather than isolated task automation.



Invention of Technology

Organizational Genome™

Overview

The **Organizational Genome™** is the foundational technology of Follei. It represents the complete digital DNA of an organization a structured, continuously evolving model of how the business operates.

Every company has its own unique way of working. Two companies in the same industry may have different approval hierarchies, sales processes, customer communication styles, pricing rules, escalation procedures, compliance requirements, and operational workflows. These characteristics collectively form the organization's "DNA."

Today, this organizational knowledge is scattered across documents, CRMs, ERPs, emails, chat messages, SOPs, recorded calls, and employee experience. As a result, AI systems have only fragmented understanding of the business and cannot operate as true organizational intelligence.

The Organizational Genome™ addresses this problem by automatically discovering, extracting, structuring, and continuously updating an executable representation of the organization from all enterprise data sources.

Instead of manually configuring workflows and business logic, Follei learns how each organization actually operates.

Vision

Every organization should have a living, executable digital genome that accurately represents its structure, knowledge, processes, policies, relationships, and operational behavior.

This genome becomes the foundation for reasoning, planning, automation, and autonomous execution.

Core Objectives

The Organizational Genome™ should:

- Learn the company's operating model automatically.
- Understand relationships between people, departments, customers, and systems.
- Capture organizational knowledge from every available source.
- Represent workflows as executable structures.
- Continuously evolve as the business changes.
- Serve as the single source of organizational intelligence.

High-Level Pipeline

Enterprise Intelligence Pipeline

From raw enterprise data to adaptive organizational intelligence



Phase 1: Enterprise Data Collection

Objective

Connect to every system that contains organizational knowledge.

Data Sources

Documents

Examples:

- PDFs
- Word files
- PPTs
- Excel sheets
- Company handbooks
- Product manuals

Extract:

- Procedures
- Policies
- Responsibilities
- Product information

SOPs

Extract:

- Step-by-step processes
- Decision points
- Approval hierarchy
- Exceptions
- Business rules

Output:

Executable workflows.

CRM

Examples

- Salesforce
- HubSpot
- Zoho
- Freshworks

Extract

- Customer lifecycle
- Lead stages
- Deal history
- Sales ownership
- Follow-up patterns

ERP

Extract

- Procurement
- Inventory
- Finance
- Vendors
- Purchase approvals
- Payments

Emails

Extract

- Communication style
- Decision patterns
- Escalations
- Frequently discussed issues
- Customer responses

Phone Calls

Convert speech to text.

Extract

- Customer objections
- Sales techniques
- Frequently asked questions
- Successful closing patterns
- Support workflows

Chats

Examples

- Slack
- Teams
- WhatsApp

Extract

- Internal collaboration
- Department interactions
- Informal workflows
- Decision history

Policies

Extract

- Compliance rules
- Access permissions
- Approval limits
- HR rules
- Security policies

Phase 2: Data Normalization Team

Objective

Convert heterogeneous enterprise data into a common structure.

Output

A clean, unified enterprise dataset.

Phase 3: Knowledge Extraction Team

Objective

Extract structured organizational knowledge using AI.

The AI identifies:

- Employees
- Customers
- Departments
- Products
- Policies
- Projects
- Responsibilities
- Tasks
- Processes
- Decisions
- KPIs
- Goals

Example

Input

Sales managers can approve discounts up to 10%.

Output

Role:

Sales Manager

Permission:

Approve Discount

Limit:

10%

Phase 4: Relationship Discovery Team

Objective

Discover how organizational entities relate to one another.

Relationships include:

- Reports to
- Owns
- Approves
- Collaborates with
- Uses
- Depends on
- Escalates to
- Manages
- Supports

This creates the organizational network.

Phase 5: Process Mining Team

Objective

Automatically discover business workflows from real operational data.

Instead of relying solely on documented SOPs, the system learns the **actual** process from event logs, CRM activity, emails, and communication history. It identifies bottlenecks, rework loops, delays, and common execution paths.

Phase 6: Policy Extraction Team

Objective

Convert business rules into executable policies.

Phase 7: Organizational Graph Builder Team

Objective

Build the Organizational Genome™.

This graph connects everything.

Nodes

- Employees
- Departments
- Customers
- Products
- Documents

- Processes
- Tasks
- Meetings
- Policies
- Projects
- Vendors
- AI Agents

Relationships

- Works In
- Reports To
- Owns
- Created
- Approved
- Purchased
- Assigned
- Escalated
- Communicated With
- Depends On
- References

This graph becomes the organization's living knowledge model.

Phase 8: Genome Evolution Team

Objective

Ensure the Organizational Genome™ evolves continuously.

Whenever something changes:

- New employee joins
- Policy changes
- SOP updated
- Customer interaction occurs
- Sales process changes
- Product launched
- Team restructured

The Organizational Genome™ is updated automatically.

This ensures the model reflects the current state of the organization rather than becoming obsolete.

Final Output

The Organizational Genome™ is not a database or a document repository. It is a living, executable representation of the organization that combines:

- Organizational structure
- Business knowledge
- Operational processes
- Policies and governance
- Communication patterns
- Decision logic
- Relationships between entities
- Historical organizational context

It serves as the foundational intelligence layer upon which every other Follei capability—reasoning, planning, execution, verification, and learning—is built.

Suggested Team Structure

Team	Responsibility
Data Connectors	Integrate with CRMs, ERPs, email, chat, telephony, document systems, and external applications.
Data Normalization	Standardize, clean, deduplicate, and unify enterprise data into common schemas.
Knowledge Extraction	Use AI to extract entities, facts, responsibilities, policies, and business knowledge from unstructured content.
Relationship Discovery	Build links between people, departments, customers, products, processes, and decisions.
Process Mining	Discover real business workflows from operational events and identify execution patterns.
Policy Extraction	Convert organizational rules and compliance requirements into executable policies.
Organizational Graph Builder	Build and maintain the Organizational Genome™ knowledge graph.
Genome Evolution	Continuously update the genome as organizational data, processes, and policies change.
Platform & APIs	Expose the Organizational Genome™ to the Reasoning Engine, Workforce Planner, Execution Engine, and other Follei services through secure APIs.

Potential Patent Area

Title: *Automatic Generation and Continuous Evolution of an Executable Organizational Representation from Heterogeneous Enterprise Artifacts.*

Novelty: A system and method that continuously ingests structured and unstructured enterprise artifacts, extracts organizational knowledge, discovers relationships and workflows, converts

them into an executable organizational graph, and dynamically evolves that representation as the organization changes. This living organizational genome serves as the foundational model for autonomous organizational reasoning, planning, execution, and learning.

Autonomous Policy Compiler™

The **Autonomous Policy Compiler™** transforms human-readable organizational policies into machine-executable rules that govern AI behavior. Instead of relying on prompt engineering to instruct AI on what it should or should not do, Follei enables organizations to define their operational logic through formalized policies.

Today, most AI systems depend on carefully crafted prompts to influence behavior. These prompts are often inconsistent, difficult to maintain, and disconnected from an organization's actual governance. The Autonomous Policy Compiler™ replaces this approach by allowing organizations to upload existing documents—such as SOPs, HR manuals, compliance guidelines, approval matrices, contracts, and security policies—which are automatically converted into executable policies that AI agents can interpret and enforce.

This shifts AI control from prompt engineering to **policy engineering**, making AI behavior deterministic, auditable, and aligned with organizational governance.

Novelty: A framework that automatically ingests organizational policy documents, extracts business rules using AI, normalizes them into a formal representation, compiles them into executable governance logic, and enforces those policies in real time across autonomous AI agents. This replaces prompt-based behavioral control with policy-driven governance, enabling explainable, compliant, and organization-specific AI behavior.

Decision Confidence Network™

Overview

The **Decision Confidence Network™ (DCN)** is Follei's decision assurance framework that measures confidence at the organizational level rather than relying solely on the confidence of a language model.

Traditional AI systems implicitly trust the output of an LLM, even though the model's confidence is often poorly calibrated and disconnected from organizational context. Follei replaces this with a multi-dimensional confidence model that evaluates whether a decision is supported by

enterprise knowledge, policies, historical experience, workflows, compliance requirements, and prior outcomes.

Instead of asking **"How confident is the LLM?"**, the Decision Confidence Network™ asks **"How confident is the organization that this decision is correct?"**

This enables AI to determine when it should act autonomously, request human approval, or seek additional information before proceeding.

Novelty: A system and method for computing organizational decision confidence by aggregating independent confidence signals derived from enterprise knowledge, policies, memory, workflows, compliance, reasoning, and historical execution outcomes. The framework continuously extracts and compresses experience from completed tasks to improve future confidence estimation and autonomous decision-making, enabling AI systems to act based on organizational certainty rather than model-generated confidence alone.