

# Interpretable Context Methodology (ICM)

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Orchestrating AI Agent Workflows with  
Folders, Files, and Structure

This presentation introduces ICM — a lightweight, file-based framework that enables a single AI agent to execute complex, multi-step tasks without heavy code-based coordination frameworks.

# THE PROBLEM ICM SOLVES

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**Most AI workflow frameworks rely on complex, code-heavy orchestration that is hard to inspect, debug, and maintain.**

- Traditional AI orchestration frameworks require significant engineering overhead — custom code, APIs, and runtime state management.
- When something goes wrong, it is difficult to understand what the agent was "thinking" or which context it was operating in.
- Context pollution is a major failure mode: agents receive too much irrelevant information and produce inconsistent results.
- Scaling multi-agent systems with code-based frameworks creates tight coupling and brittle dependencies.
- There is no persistent "organizational memory" — each session starts from scratch with no record of prior decisions or workflow state.

# WHAT IS INTERPRETABLE CONTEXT METHODOLOGY?

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ICM is a framework that uses folder structures, markdown files, and local scripts to orchestrate AI agent workflows — making every decision and context boundary visible and readable.

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## INTERPRETABILITY

The word "interpretable" is central: every routing decision, context boundary, and workflow stage is expressed as a readable file.

- No custom runtime
- No complex API calls
- Agent navigates by reading files

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## CONTEXT ISOLATION

The folder structure itself *is* the workflow engine: folder names, file names, and file contents collectively define what the agent should do and where.

- Each workspace loads only needed context
- Prevents prompt pollution

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## PERSISTENT MEMORY

ICM supports persistent organizational memory. Decisions, standards, state, and workflow history are stored as files that survive across sessions.

# CORE DESIGN PRINCIPLES

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**ICM is governed by five architectural principles that ensure deterministic, maintainable, and scalable AI execution.**

## **Local Context Authority**

The nearest context file is authoritative — local rules always override global defaults.

## **Explicit Ownership**

Each workspace owns its own workflows, outputs, state, standards, and deliverables.

## **Deterministic Routing**

The agent should never guess which workspace to use — the CONTEXT.md file makes routing unambiguous.

## **Minimal Prompt Pollution**

Agents load only the context necessary for the current task — no irrelevant data.

## **Interpretability**

The repository structure itself explains ownership, workflow, routing, and execution flow to both humans and AI.

**These principles are implemented through a consistent set of files that appear in every ICM workspace.**

# THE ICM FILE ANATOMY

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Every ICM workspace is defined by three core markdown files that together tell an AI agent exactly what to do, where to work, and when to escalate.

## ICM.md

### THE FRAMEWORK CONTRACT

- Defines the workspace purpose and philosophy
- Specifies which files the agent must load before acting
- Lists what the agent must avoid (unrelated workspaces, archived projects, irrelevant data)
- Defines escalation conditions (conflicting requirements, missing approvals, ambiguous behavior)

## CONTEXT.md

### THE ROUTING & BOUNDARY MAP

- Declares the workspace mission and ownership scope
- Lists allowed actions (create files, generate deliverables, update workflows)
- Lists forbidden actions (modify unrelated workspaces, fabricate outputs, bypass review)

## AGENT.md

### THE OPERATIONAL CONTRACT

- Defines inputs the agent accepts (requirements, specifications, tasks)
- Defines outputs the agent produces (deliverables, artifacts, workflow updates)

# THE TWO ICM TEMPLATES

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**The ICM template library includes two base templates, each designed for a different class of project, plus an advanced overlay adding stage-gated pipelines and a DoD DID library.**

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## **generic-agent-oriented-ICM**

A generalized multi-agent project structure suitable for content workflows, software projects, business operations, documentation systems, and general-purpose orchestration.

### **DEFAULT WORKSPACES**

**writing-room/**

**Tutorials, documentation, content**

**production/**

**Implementation, software builds, engineering**

**community/**

**Outreach, marketing, customer communication**

## **systems-engineering-ICM**

A domain-specific structure for engineering-intensive projects: automation systems, DAQ systems, hardware/software integration, validation-heavy projects, and engineering governance.

### **DEFAULT WORKSPACES**

**source-development/**

**Software, automation, instrumentation**

**documentation/**

**Manuals, plans, validation docs**

**sales/**

**Proposals, technical collateral, presentations**

### **SUPPORT DIRECTORIES**

[requirements/](#), [standards/](#), [templates/](#), [state/](#), [decisions/](#), [risk-management/](#),  
[compliance/](#), [metrics/](#), [governance/](#), [verification-validation/](#)

# AGENT EXECUTION FLOW

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**An AI agent operating inside an ICM project follows a strict, deterministic sequence of file reads before taking any action.**

## **01 LOAD CORE CONTEXT**

Read the top-level `ICM.md` to understand the project framework and philosophy.

## **02 READ GLOBAL ROUTING**

Read the top-level `CONTEXT.md` to determine which workspace handles the current task.

## **03 ROUTE TO WORKSPACE**

Navigate to the correct workspace folder based on the routing rules.

## **04 LOAD LOCAL CONTEXT**

Read the workspace-level `CONTEXT.md`, `ICM.md`, and `AGENT.md`.

## **05 LOAD SUPPORTING CONTEXT**

Read applicable standards, workflow metadata, and active project state files.

## **06 EXECUTE WITHIN SCOPE**

Perform only actions permitted by the local context; never modify unrelated workspaces.

## **07 ESCALATE WHEN NEEDED**

If requirements conflict, approvals are missing, or behavior is ambiguous, escalate rather than guess.

**KEY INSIGHT:** This sequence ensures that every agent action is traceable to a specific file that authorized it — making the system fully auditable.

# CREATING A PROJECT INSTANCE

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**Creating an ICM project instance is a structured, collaborative process between a human and an AI agent — the human selects the template and provides project details; the AI generates the customized structure.**

## 01 SELECT A TEMPLATE

Choose **generic-agent-oriented-ICM** for general projects or **systems-engineering-ICM** for engineering-intensive work.

## 02 PROVIDE TEMPLATE TO AI

Point the AI agent at

`AI_PROJECT_CREATION_INSTRUCTIONS.md`.

## 03 AI INTERVIEWS THE USER

The AI asks one question at a time, presenting options, to gather: project name, purpose, domain, technical stack, workflow stages, organizational structure, documentation requirements, and compliance constraints.

## 04 AI GENERATES INSTANCE

The AI produces: customized folder structure, populated ICM.md / CONTEXT.md / AGENT.md files, standards, templates, workflow scaffolds, state tracking files, README files, and placeholder project artifacts.

## 05 PACKAGE & VERSION CONTROL

A local AI agent creates the project directly as a sibling folder under `.ai/` (ZIP archive only in chat environments). The human initializes a git repository for version control to maintain organizational memory.



# RECOMMENDED FOLDER STRUCTURE

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**A `.ai/` parent directory scopes AI access to a single directory tree and provides a consistent home for your ICM templates, shared resources, and all generated project instances.**

`.ai/`

```
|— ICM/
|   |— Templates/
|       |— README.md
|       |— generic-agent-oriented-ICM/
|       |— systems-engineering-ICM/
|       |— advanced-options/
|— SE-Deliverables/
|— skills/
|— memory/
|— tools/
|— my-first-project/
|— my-second-project/
```

**`.ai/`**

Scope AI access to this directory tree. The name signals where AI-assisted work lives to both humans and tools.

**ICM/**

This templates library. Clone it once and reuse it across all your projects. SE-Deliverables/ is its optional companion — DoD DID digests, manual templates, and UAT artifacts.

**skills/ & memory/ & tools/**

Shared resources not tied to any single project: shared prompts, persistent cross-project context, and reusable scripts.

**Project folders**

Generated ICM instances live here as their own git repositories, sibling to ICM/ — not inside it.

# EXPECTED OUTPUT ARTIFACTS

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**A fully generated ICM project instance is a complete, self-describing operational system — not just a folder structure, but a living workflow engine.**

**ICM.md (per workspace)**

Framework contract and context loading rules.

**CONTEXT.md (per workspace)**

Routing map, ownership boundaries, allowed/forbidden actions.

**AGENT.md (per workspace)**

Inputs, outputs, and definition of done.

**README.md (per directory)**

Human-readable explanation of each area.

**standards/**

Coding standards, naming conventions, compliance rules.

**templates/**

Reusable document and artifact templates.

**state/**

Persistent operational memory — active project state.

**decisions/**

Decision log for traceability and audit.

**workflows/**

Numbered, ordered workflow stage folders (e.g., 01-requirements/).

**workspace/**

Active working area for in-progress artifacts.

**KEY INSIGHT: The resulting repository is both human-readable and AI-operable — it serves simultaneously as documentation, a workflow engine, and organizational memory.**

# ICM AS ORGANIZATIONAL MEMORY

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**ICM repositories are not just project scaffolds — they are long-term operational assets that accumulate knowledge, decisions, and workflow history across the life of a project.**

**state/** provides **persistent operational memory** — the AI agent can resume work across sessions without losing context.

**decisions/** creates a **traceable decision log** — every significant choice is recorded with its rationale, supporting audit and governance requirements.

**standards/** encodes **organizational knowledge** — coding standards, naming conventions, and compliance rules are stored as files the agent can read and enforce.

**Version control** transforms the ICM repository into a **full audit trail** — every change to context, workflow, or standards is tracked over time.

ICM repositories should be treated as **engineering assets** — they are operational systems, not disposable scaffolds.

## RECOMMENDED PRACTICE

```
git init
# review .gitignore first - a file
# committed once stays in history
git status
git add .
git commit -m "Initial ICM instance"
```

# ICM QUALITY RULES

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**A correctly generated ICM project instance must satisfy seven quality criteria that ensure it remains deterministic, maintainable, and scalable over time.**

## **DETERMINISTIC**

The same task always routes to the same workspace — no ambiguity.

## **MAINTAINABLE**

Files are structured so humans and AI can update them without breaking routing.

## **SCALABLE**

New workspaces and workflows can be added without restructuring existing ones.

## **MINIMAL AMBIGUITY**

Every folder name, file name, and routing rule has a single clear meaning.

## **FUTURE AUTOMATION READY**

The structure supports scheduled tasks, multi-agent handoffs, and CI/CD integration.

## **HUMAN READABLE**

Any team member can open the repository and understand the project structure.

## **MULTI-AGENT CAPABLE**

Multiple AI agents can operate in different workspaces simultaneously without conflict.

## **WHAT TO AVOID**

**Contradictory workflows, ambiguous ownership, hidden routing rules, and undocumented standards are the four failure modes that make an ICM project unmaintainable.**

# GETTING STARTED WITH ICM

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**ICM is immediately usable with the provided templates — getting started requires only a template selection, a brief AI interview, and a git repository.**

## IMMEDIATE ACTIONS

- 1. Choose your template** — generic-agent-oriented-ICM for general projects; systems-engineering-ICM for engineering work.
- 2. Open an AI agent session** — point the AI agent at `AI_PROJECT_CREATION_INSTRUCTIONS.md`.
- 3. Answer the AI's questions** — project name, purpose, domain, technical stack, workflow stages.
- 4. Review the generated instance** — verify routing is unambiguous and ownership is explicit.
- 5. Initialize version control** — run `git init`, review the generated `.gitignore` against your stack, check `git status`, then make the first commit.
- 6. Operate the project** — point AI agents at the repository; they will self-route using context files.

## LOOKING AHEAD

- Advanced options add stage-gated pipelines and a DoD DID library for formal contract deliverables.
- The same framework scales from single-agent projects to complex multi-agent systems.
- ICM repositories become more valuable over time as they accumulate decisions, standards, and workflow history.

### CORE PROMISE OF ICM

A single AI agent can execute complex, multi-step tasks simply by reading files — no custom code, no heavy frameworks, no opaque runtime state.