



Framework Overview

A system-level perspective on decision accountability before execution

What SCP Focuses On

Modern systems increasingly rely on automated or AI-assisted decisions.

As systems move from recommendation into execution, a critical gap emerges — decisions are made, actions are triggered, but responsibility becomes fragmented, delayed, or untraceable.

SCP focuses on the layer **before execution**, where decisions must be attributable, reviewable, and explicitly owned.

What SCP Is Not

- SCP is not an AI model
- SCP is not an application or workflow tool
- SCP is not an execution engine
- SCP does not automate decisions

SCP operates at the system boundary, not within individual tools or agents.

Why Existing Approaches Break at Execution

Most systems are designed to optimize reasoning quality or output accuracy.

However, once decisions lead to real-world execution — financial actions, operational triggers, or system-level consequences — the absence of explicit decision ownership becomes a structural risk.

Review processes often exist, but responsibility dissolves across roles, tools,

and time.

The Role of Accountability Before Execution

In complex, multi-actor systems, accountability cannot be inferred after the fact.

It must be **explicitly defined before execution** — who made the decision, under what context, and with what authority.

SCP frames accountability not as a policy, but as a system-level requirement.

Why Neutrality Matters

Execution-bound accountability cannot belong to any single model provider, application vendor, or platform.

To be trusted across organizations and systems, this layer must remain neutral — independent from models, tools, and execution environments.

Current Stage

SCP is currently focused on defining system boundaries, failure modes, and accountability gaps that emerge as intelligent systems move toward execution.

At this stage, the work centers on understanding where decisions become irreversible, where responsibility must be explicitly owned, and where existing systems fail to provide clear coordination before action.

Implementation paths are intentionally constrained and phased.

This framework does not describe a product, an execution system, or a deployment roadmap.

Closing

This document presents a framework-level perspective, not a product specification, It is for conceptual understanding only.

SCP is built to address a structural gap that emerges as systems scale into execution — where responsibility, traceability, and governance must exist before actions occur.