

Easycore — Human Oversight

Gates, named approvers, supervision cockpit, stop procedures — Edition 2026 · v2026.06 · Public

PURPOSE OF THIS DOCUMENT

This document describes the human-in-the-loop mechanism of Easycore: approval gates enforced in the execution path, named approvers, the supervision cockpit, and the stop and escalation procedures. Oversight is not an optional dashboard; it is enforced at runtime.

1 The three risk levels

Level	Perimeter	Execution mode
GREEN	Internal drafts, no outbound action.	Auto-executed, journaled.
ORANGE	Output to third parties or moderate financial impact.	Blocked at a human approval gate.
RED	Regulatory submission, signature, payment, sensitive personal data.	Blocked at a named gate (designated person) with reinforced audit.

2 Approval gates

- A gate is a mandatory stop in the execution path: the action does not exist outside it.
- Red-level gates are nominative: a designated role (Conducting Officer, CFO, Compliance Officer) must approve.
- Every gate decision is journaled: requester, approver, timestamp, payload version.

3 The supervision cockpit

Supervisors see, in real time: active agents and their tickets; pending gates; budget consumption; the Behavioral Trust Score per agent with its nine dimensions and history. The cockpit is the single pane of glass for oversight and the first stop of any audit.

4 Stop and escalation procedures

Procedure	Effect
Pause	Any supervisor can pause an agent instantly; pending actions freeze at their gates.
Revoke	An action awaiting a gate can be rejected; the agent receives the rejection as feedback.

Procedure	Effect
Suspend	A degraded trust band tightens gates automatically; a critical band suspends autonomy pending human review.
Escalate	Agents escalate uncertainty by design; escalation paths are configured at scoping with named recipients.

Easycore by Easylab AI — Public governance documentation, edition 2026 (v2026.06). Published for transparency and due-diligence purposes under Regulation (EU) 2024/1689. This document describes compliance by design and does not constitute legal advice. It reflects the state of the platform at the date of edition. Due-diligence inquiries: contact@easylab.ai — easycore.ai/governance