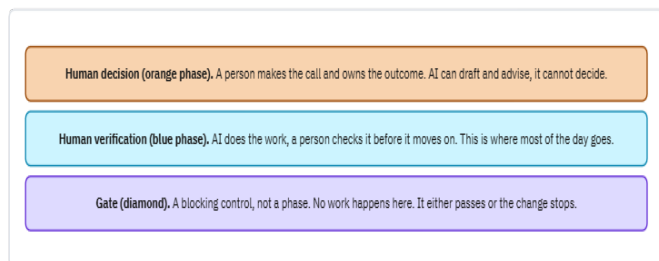
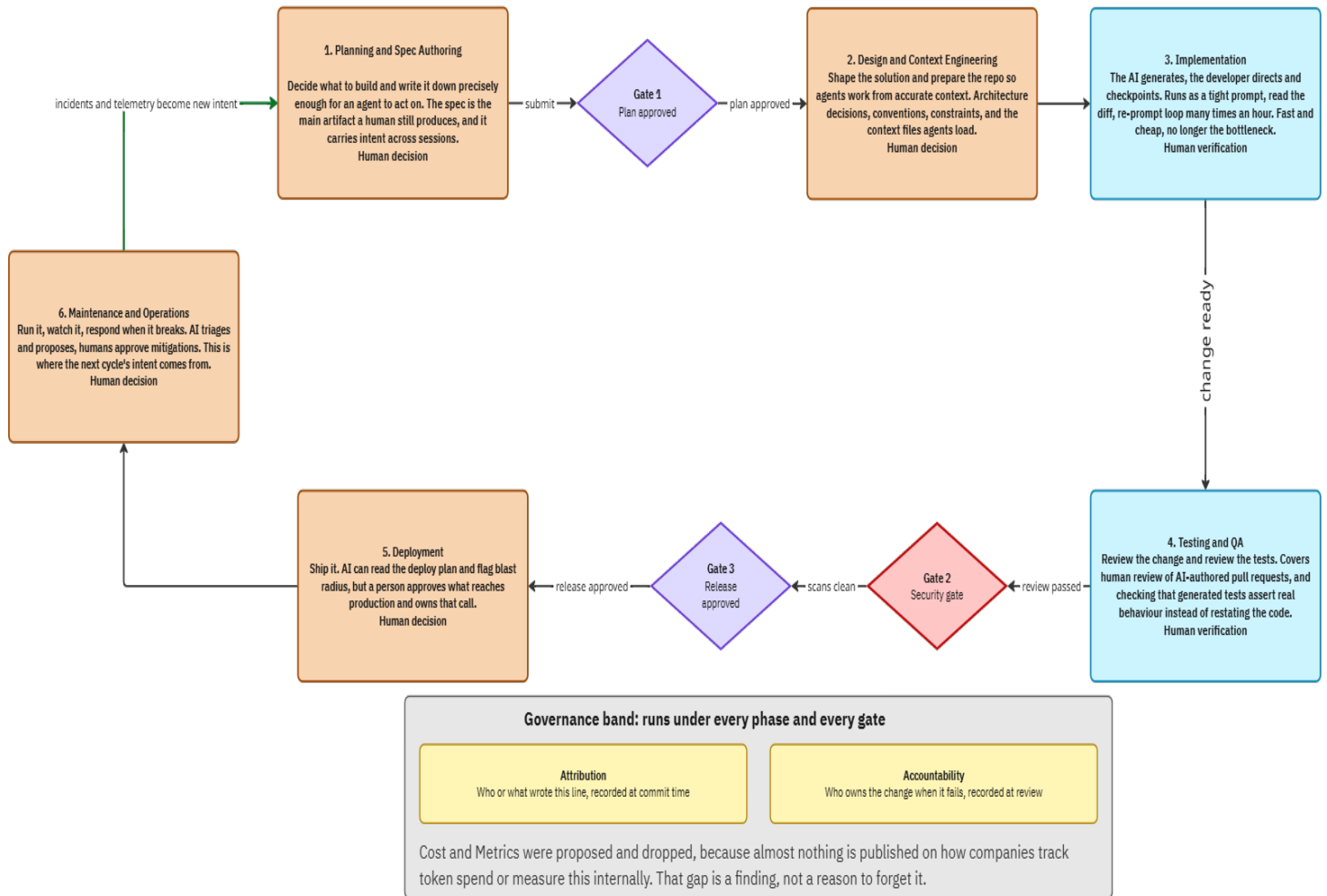


## Final lifecycle map, redrawn

Three kinds of thing, deliberately drawn differently: **Phases** (rectangles) are where work happens. **Gates** (diamonds) are blocking controls between phases, they are not phases and no work happens in them. The **governance band** runs under everything. Phase colour shows who owns the human checkpoint: orange means a person decides, blue means a person verifies AI output. Security moved from a phase to a gate. Reasoning is in the panel below.



### Decision: security is a gate, not a phase

The objection was right. A phase implies security only happens there, which invites superficial late testing and expensive late fixes. Security practice belongs in every phase.

But deleting the box is also wrong. Shift-left means add security earlier, not remove the release control. Every real pipeline still scans before production.

The AI-specific reason it must block rather than be left to judgement: Perry et al. found developers using AI wrote less secure code and were more confident it was secure. Shift-left relies on developers noticing. That is the exact judgement the evidence says breaks here. Veracode found flaws in 45 percent of generated code, Pearce roughly 40 percent years earlier, and a green CI run does not catch injection, XSS, secrets or hallucinated dependencies.

So: a gate, drawn as a control rather than a phase, and the module says plainly that security work runs throughout.