

Agentic Engineering Governance

powered by Software Dark Factory

**Governed agentic delivery for engineering teams.
Starting with repo readiness assessment for
AI-assisted software delivery.**

Pain

Assisted assessment

Assessment Packet

Evidence-backed path

AI is making software teams faster than their governance systems can absorb.

- AI-assisted output is rising.
- Review burden is rising.
- Shadow AI creates unmanaged risk.
- Leaders want speed, but need evidence and control.

More output is not the same as governed throughput.

The missing layer is delivery governance.

Advisory / consultancy

Diagnose, plan, and design AI governance.

Governance / security / review tools

Manage inventory, compliance, runtime risk, PR load, drift, and security findings.

Delivery governance layer

Repo readiness, Assessment Packets, evidence, blocker classification, review paths, and next actions.

Software Dark Factory starts inside the engineering delivery workflow.

The wedge: assisted repo readiness assessment.

- We assess whether a repo is ready for governed agentic delivery.
- The customer receives an evidence-backed readiness report with blockers, risks, boundaries, and next actions.
- The path can lead to optional assisted factoryization.

What the customer gets: readiness report, blocker classification, risk summary, practical next actions.

The Assessment Packet turns intent into evidence-backed action.

Assessment request

Assessment Packet

Repo evidence collection

Readiness interpretation

Blocker classification

Operator-reviewed next action

The Assessment Packet is the interface. The Software Dark Factory model is the repeatable factory process around it.

The proof is controlled, recorded, and claim-bounded.

GTM site live

Assessment Packet export contract available

Local repo evidence collection available

First reference assessment packet complete

Assessment request capture working

Bootstrap packet import available

Assisted assessment report generation available

Receiver enforcement proven across controlled Rails and TypeScript stacks

We separate what is proven, what is assisted, and what is not claimed yet.

- Assisted/manual assessments first.
- No self-serve repo scanning yet.
- No hosted enforcement yet.
- No automatic receiver mutation.
- No production/customer enforcement claim yet.

The boundary discipline is part of the product.

Assessment is the wedge. Governed workflow is the product path.



Governed front door

A governed front door is the repo's controlled entry path for agentic work: scoped intent, evidence, checks, review, and customer-owned approval.

Maturity progression

Unassessed -> Assessed -> Prepared -> Factoryized -> Enforced -> Monitored

Business machine: founder-led authority -> GTM site -> assessment request -> report -> implementation path -> recurring governance workflow -> future hosted control plane.

The first wave was AI coding speed. The second wave is governed AI delivery.

- AI-assisted coding adoption is accelerating.
- Shadow AI and unmanaged agentic work are moving from theory to operational risk.
- The EU AI Act adds governance time pressure for regulated environments.
- Incidents and security disclosures show what happens when agentic work can act without enough evidence, permissions, and review.

Controlled speed is becoming the scarce capability.

Built from real agentic engineering work, not governance theory.

- Hands-on engineering leadership and startup scaling context.
- Built through real agentic development workflows.
- Evidence-first operating discipline and public proof surfaces.
- Controlled receiver experiments across Rails and TypeScript.
- Practical governance, not theoretical policy.

Our proof discipline is part of the product.

From assessment wedge to governed operating layer.

Near term

- Productise the assisted assessment journey
- Improve report-to-implementation path
- Run friendly assessments
- Package governed workflow implementations

Medium term

- Structured customer intake
- Operator dashboard/admin workflow
- Recurring governance workflow
- Future hosted control plane where justified

Boundaries

- No hosted or self-serve scanning claim until shipped
- No production enforcement claim until shipped
- No automatic receiver mutation claim

Raising to prove governance as the first repeatable commercial wedge.

We are looking for capital and strategic support to productise the assisted assessment journey, prove the report-to-implementation path with early customers, and package repeatable governed workflow implementations. We are also looking for early design partners with real AI-assisted engineering pressure.

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No raise amount included until a confirmed current GTM source exists.