

1-WEEK PILOT BRIEF

# AI-native engineering that proves itself in production

A focused pilot for product teams under backlog pressure. We take a scoped feature, workflow, integration, or technical improvement through implementation, tests, review, documentation, and handoff inside your existing engineering process.

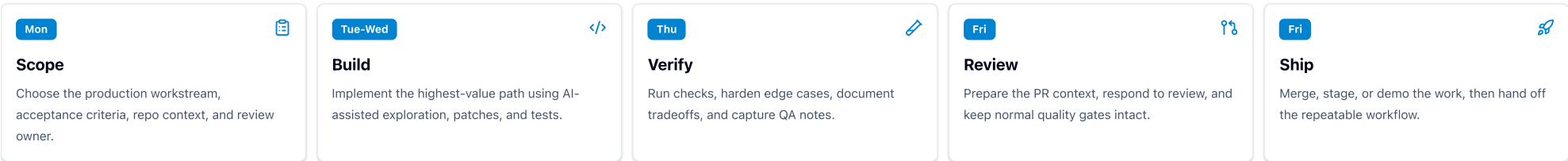
**Best fit**

- Backlog pressure is visible, but adding headcount is slow.
- Leadership wants AI-native engineering evidence, not a tool demo.
- The engineering team needs trust, review context, and production discipline.
- A fund, board, founder, or CTO wants a repeatable operating pattern.

## Monday-Friday delivery loop

A bounded production workstream moves through the same gates your team already trusts.

Scope to shipped evidence



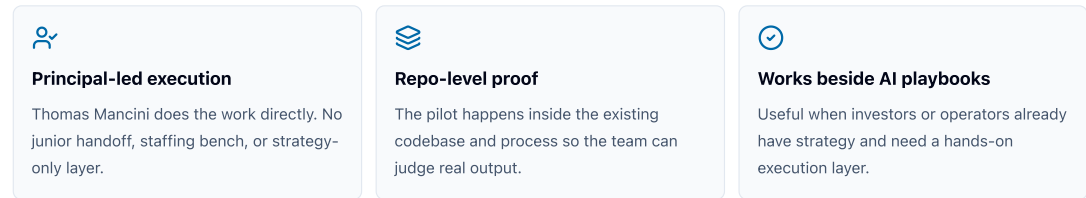
### What gets delivered

The output is concrete enough for engineering to inspect and small enough for leadership to evaluate quickly.

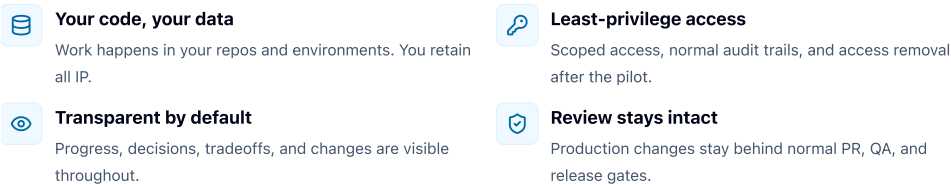
- Merged or merge-ready PR
- Automated tests and QA notes
- Deployment or staging support
- Implementation docs and handoff
- Reusable AI-native workflow playbook

## Why this is different

This is not a workshop, broad AI transformation program, or extra pair of generic development hands. It is a controlled proof point for whether the team can use AI-assisted engineering to move faster without lowering standards.



## Boundaries that keep the pilot safe



### How to use this pilot

Use it when a founder, CTO, PM, board member, or investor needs evidence before asking the broader engineering team to change how it works.

Thomas Mancini | thomas@shoreaiconsulting.com | <https://www.shoreaiconsulting.com/ai-native-engineering>