

# AI-native Development Workshop

Transform your team's  
productivity with proven  
methodologies



# Development Teams are Building AI Productivity Debt



30% of the participants in the DORA study don't trust what AI generates \*

The issue: most teams try AI tools without systematic methodology

This results in inconsistent outcomes, frustrated developers, and wasted time

# 30%

DON'T TRUST WHAT  
AI GENERATES

\* DORA Study: <https://dora.dev/research/2025/dora-report/>



# What Happens When AI Development Lacks Structure



Developers get inconsistent results from AI tools

Time wasted on debugging AI-generated code

Technical debt accumulates faster than ever



# The DeSlopify Methodology



- 01 **Test-driven development:**  
Executable specs that guide the AI precisely
- 02 **Working in small steps:**  
Prevent going into rabbit holes
- 03 **Modular architecture:**  
Focus the AI on isolated system components



# Why These Pillars Work

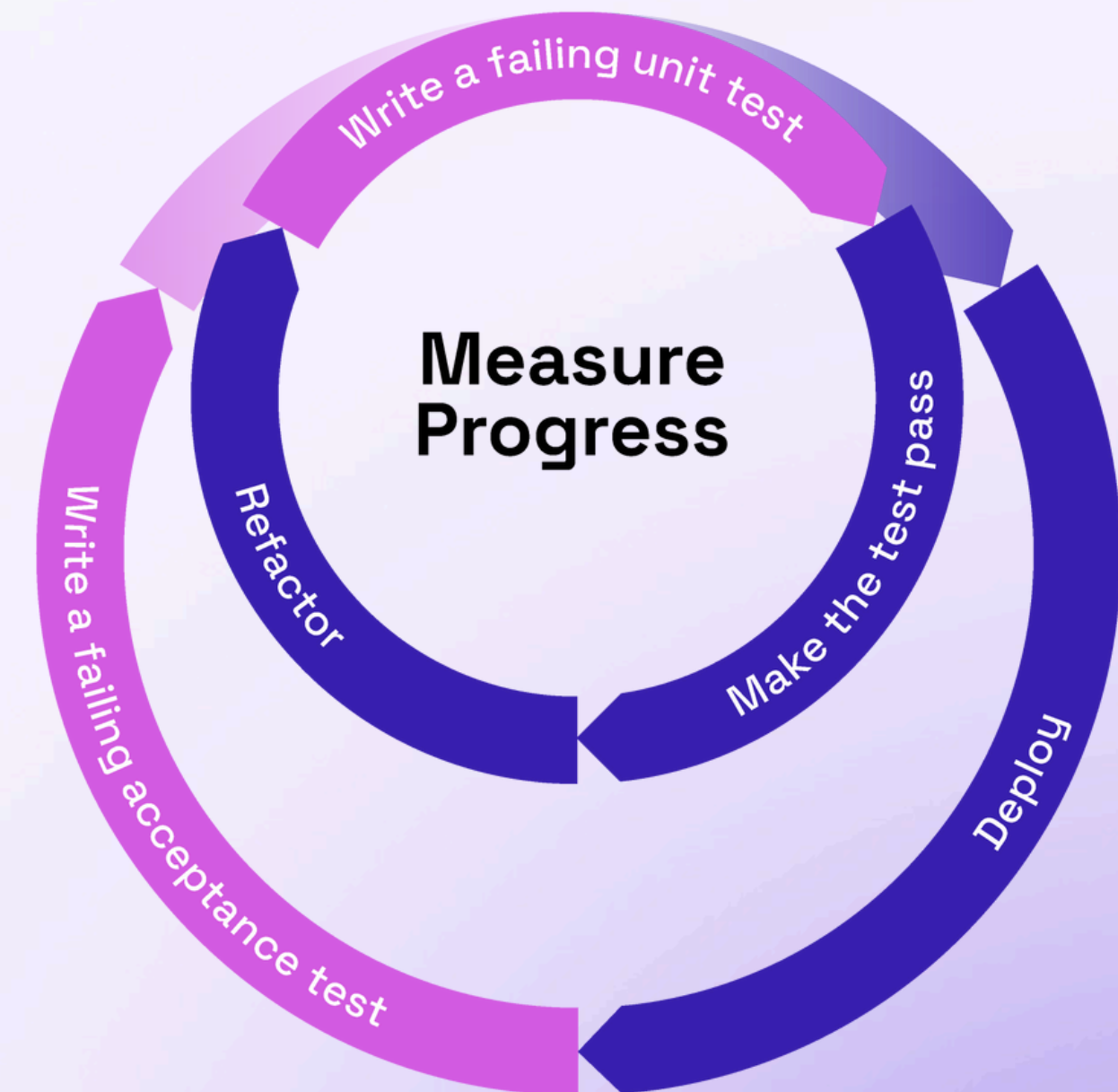


## Test-driven development

Deterministic anchor to AI's unpredictability

Executable specifications through which you can verify the generated code

Accumulated project knowledge in a machine-friendly format



**Catch Regressions**



# Why These Pillars Work



## Working in small steps

The chance of hallucinations increases with context size

It's hard to reverse the consequences of a small error upfront

Quick feedback on whether a prompt works or not





# Why These Pillars Work

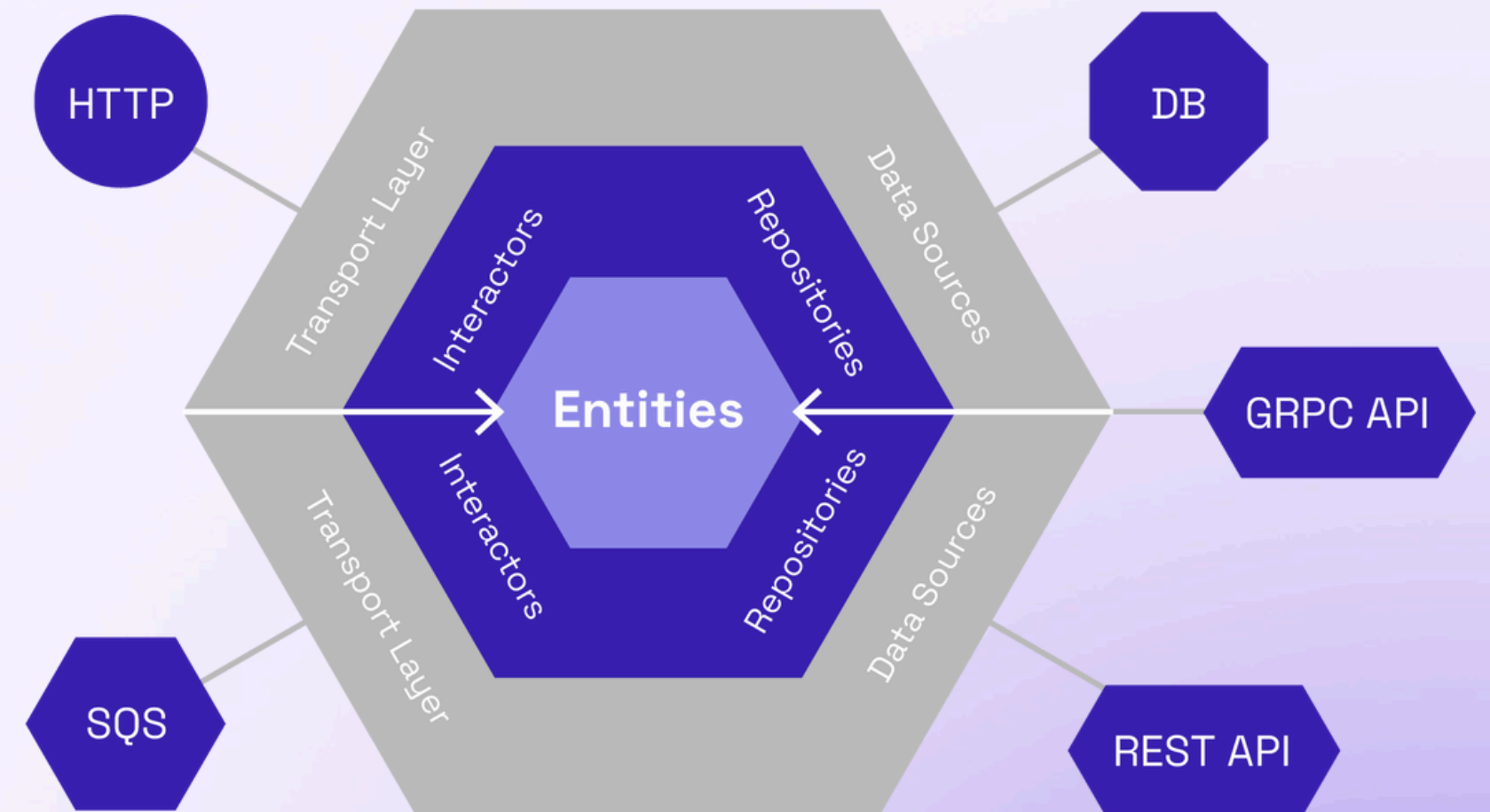


## Modular architecture

The AI can easily navigate through domain objects

When a change is made, it's isolated to a module

The AI can work on a higher level by composing domain objects



# Additional Concepts



Spec-driven development with Kiro, Tessler, GitHub Spec-Kit

Ground rules (CLAUDE.md)

MCP Servers for more context

Different tools (CodeRabbit, Command Center, Replit, Lovable, Factory, Devin)





# What Your Team Will Achieve



Reduced debugging time

Reduced burden of code reviews

Engineering mindset to software development



# Hands-On Learning



We work on a real feature inside your business

Minimum theory with maximum practice

By end of day we'll have a fully AI implemented feature



# What You Give and What You Get



Workshop fee: 3000 EUR for a 4-hour workshop in a team of 4-6 people

Immediate application to your existing product

Ongoing methodology that scales with your team

Reach out to [tsvetan@camplight.net](mailto:tsvetan@camplight.net) to get your quote



# Why Camplight



Proven track record with B2B development teams

AI-powered since ChatGPT 3.5 became a thing (end of 2022)

Methodology tested across a multitude of successful partnerships  
(Akooda, Flymingo, AgeMaster, Team-GPT)



# Thank You

