



Better Coding Program

Accelerate Software Development
with AI-Assisted Coding in Just 5 Weeks

Generative AI has opened powerful new possibility in software development.

But in most teams, these gains remain inconsistent, unsystematic, and impossible to scale.

Typical problems:

- ✗ Each coding task requires developers to manually re-explain architecture, conventions, and requirements
- ✗ Design patterns and integration rules must be restated and reapplied from scratch
- ✗ AI tools are used experimentally with no shared workflows
- ✗ No system to carry over learning, reuse proven prompts, or standardize outcomes

These issues result in:

- ✗ AI generate low quality code
- ✗ Fragmented AI adoption
- ✗ Developers waste time to fix AI output



Better Coding Fixes This—with a Structured AI Development System

Equip your team with a comprehensive microservices [development accelerator](#), perfectly tailored to your needs, technologies, and requirements, including:

- ✓ AI-Assisted coding workflow
- ✓ Custom Coding LLMs
- ✓ AI-Enabled Component Specifications
- ✓ Standard Operating Procedures (SOPs)
- ✓ Process Reference Materials

As a result, you will

- ✓ **50%** increase in developer productivity
- ✓ Reduce engineering cost
- ✓ Improve AI generated code quality
- ✓ Prepare for scalable long-term adoption
- ✓ Simplify adoption across the team

All you need is the Better Coding Program!

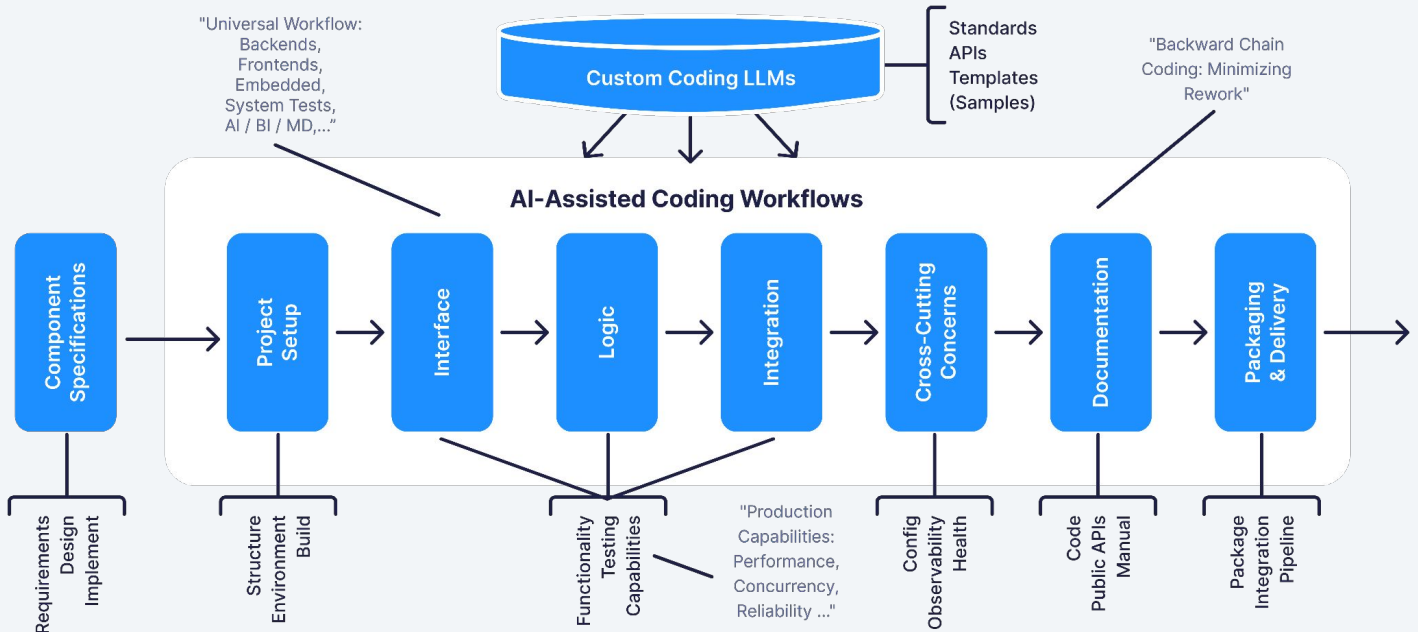




Our Unique Solution

Proven path, tailored implementation

Better Coding delivers a structured, AI-Assisted development workflows that converts requirements into secure, production-grade code, efficiently and consistently.



This end-to-end process combines intelligent specifications, custom-trained AI models, and clear developer guidance to ensure repeatable results across your entire SDLC:

AI-Assisted Coding Workflow

A step-by-step framework covering backend, frontend, and test development—from project scaffolding to CI/CD-ready code.

AI-Enabled Component Specifications

High-level, structured specifications define each component's role, behavior, and integration—enabling more accurate, system-aware AI output.

Custom Coding LLM Integrated Into Your IDE

A step-by-step framework covering backend, frontend, and test development—from project scaffolding to CI/CD-ready code.

Developer Guidance

High-level, structured specifications define each component's role, behavior, and integration—enabling more accurate, system-aware AI output.

Better Coding adapts seamlessly to your existing development environment.

Supported Configurations:

Development Styles & Architectures:

Forward Coding Chain, Backward Coding Chain, Monolith, Modulith, Distributed Systems / SOA, Microservices, Microfrontends

Programming Languages:

Java, C#, Python, Go, JavaScript

AI Model Providers:

OpenAI, Anthropic, Perplexity, DeepSeek, LLaMA

AI-Enabled IDEs & Tools:

GitHub Copilot, Cursor, Amazon Q, and more



AI-Assisted Coding Workflows

Production-ready workflows that plug into your IDE, CI/CD, and repositories. Each one supports full-lifecycle AI assistance—from spec-to-PR generation—with prompt patterns, automated testing hooks, and rollback logic. These aren't experiments—they're real workflows your team can start using immediately.



Custom Coding LLMs

for Backend, Frontend, and Test Development. Purpose-trained models tailored to your team's actual development stack. These LLMs learn your programming languages, code patterns, templates, and internal APIs. Delivered with a custom training plan, a full suite of test cases, and detailed evaluation reports to ensure high-quality, secure, and maintainable output across the full software lifecycle.



Component Specifications

Structured, reusable templates that feed your system architecture and design artifacts directly into the AI workflows. These templates provide the critical context needed to generate relevant, standards-compliant code. They cover everything from component boundaries to data flows—ensuring the AI never codes in a vacuum.



SOP for AI integrated development operations

A comprehensive set of operating instructions for your new development process. Includes clear, step-by-step procedures for training models, generating and reviewing code, testing, documentation, project setup, and deployment. These SOPs turn AI-assisted development into a repeatable, team-wide capability—not just something a few power users can pull off.



Vertical Slice of Realistic, AI-Built Software

A complete, working feature created using your new AI development stack—customized for your team. This vertical slice includes code, documentation, tests, and pull requests. It's not just a sample—it's a high-fidelity demo of your future operating model, showing what Better Coding looks like in action.



6-Hour Online Training Program

Practical training sessions led by our experts—covering AI workflows, model usage, prompt patterns, and debugging. Includes lifetime access to recordings, allowing new team members to onboard quickly.

We've Prepared Great Bonuses!



Expert AI Adoption Roadmap: a strategic plan for deepening AI usage over time—including pilot ideas, automation milestones, and organizational rollout strategies.



10% Discount on other productivity programs, including Better Backends, Better Frontends, Better Delivery, Better Testing, and others.



15+ Developer CheatSheets quick-reference guides covering best-practice prompting, error handling, architecture tradeoffs, testing strategies, and tooling shortcuts—designed to help developers move faster and make confident decisions in the AI-assisted workflow.



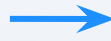
Packages and Execution

Transparent fixed price, ultra-fast implementation

Fixed Price. Full System. Fast Result

Investments

\$35,000 USD



**... And get the results
within 5 Weeks**



1 Year Free Defect Fixing

If there's a problem with any delivered model, template, or SOP, we'll fix it — at no cost — for 12 months.



Full Satisfaction Guarantee

If the service doesn't meet your expectations, we'll resolve the gap or refund the engagement. No red tape.

1. Discovery Phase

We assess your development environment—architecture, coding standards, workflows, and tools—to establish a precise implementation baseline.

2. Design Phase

We define a custom AI-assisted development workflow aligned with your team's practices, engineering goals, and delivery cadence.

3. Implementation Phase

We operationalize your AI Coding Accelerator—training the model, preparing templates, and integrating the process into your stack.

4. Delivery Phase

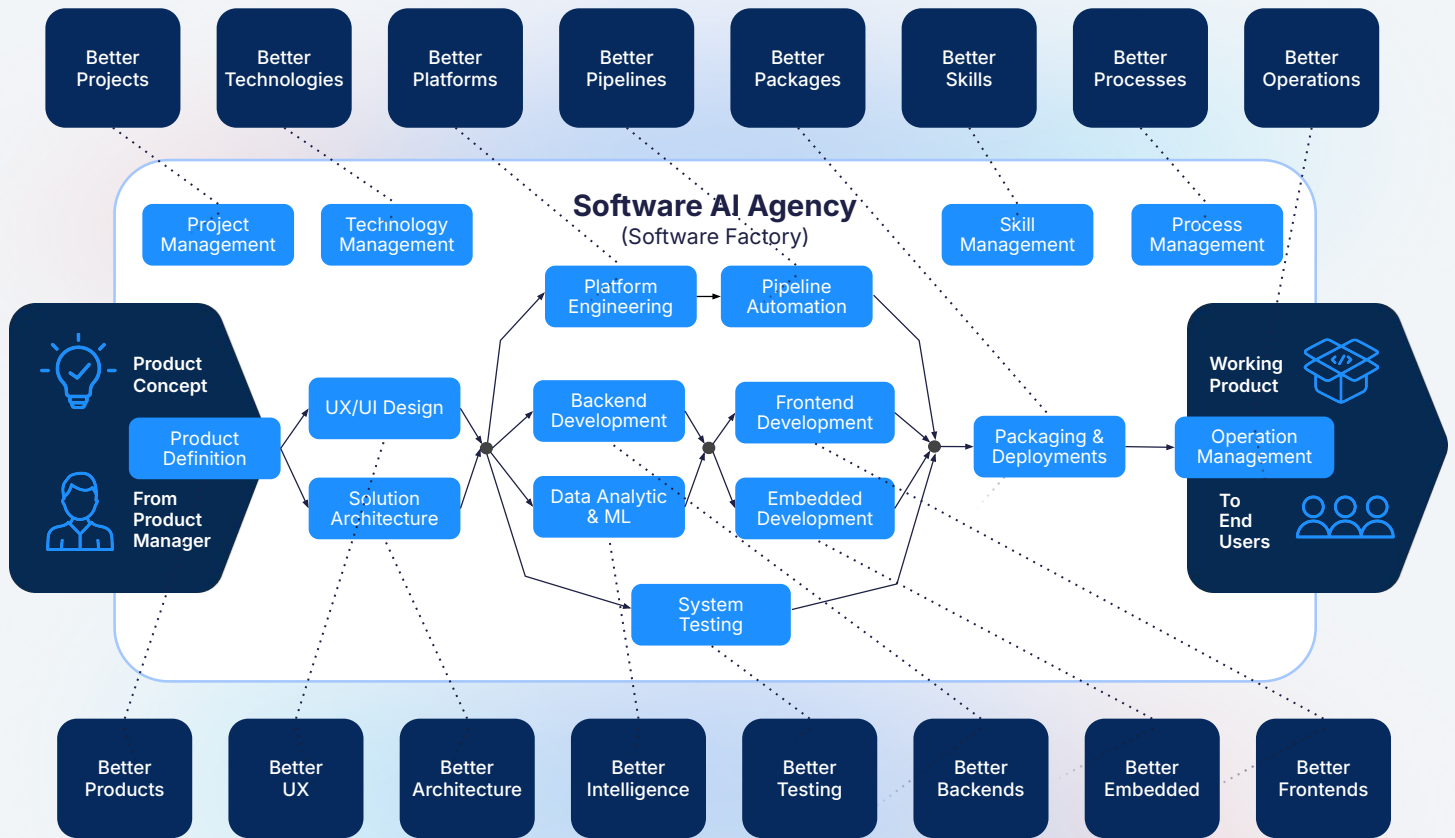
Your team receives live onboarding, supporting materials, and a vertical slice demo. We ensure smooth adoption and full readiness to scale.

Get more information about the Better Coding program and schedule your free discovery call at:

<https://go.entinco.com/better-coding-discovery-call>



Build Your AI-Powered Software Factory — One Step at a Time



One Program — Connected to All

Better Coding integrates with our entire AI Acceleration Journey:

[Better Architecture](#), [Better UX](#), [Better Products](#), [Better Backends](#), [Better Frontends](#), [Better Testing](#), [Better Processes](#), [Better Projects](#), [Better Technologies](#), and more—building your path to the full AI-Powered Software Factory.

At Enterprise Innovation Consulting, we transform how software gets built — turning delivery from a slow, manual process into a streamlined, AI-powered system.

We help companies accelerate software development by industrializing it. Through a unique blend of engineering discipline, automation, and GenAI integration, we design systems that scale, standardize, and deliver with speed.

Our mission is simple: To make repeatability, automation, and quality the default in modern software delivery — not the exception.



[READ MORE ABOUT OUR APPROACH](#)