TECHNICAL AGILITY IN YOUR TRANSFORMATION





Accelerate Your Technical Agility with Cprime as Your Agile Partner

A growing number of organizations are losing faith in their Agile journey after years of transformation efforts with no pay-off. Product teams are feeling more pressure than ever before, while technical restraints are rearing their ugly heads.

Are your tech teams wrestling daily with questions like:

- How do we modernize our architecture without a big-bang rewrite?
- How do we optimize our architecture, infrastructure, and deployment pipeline for the Cloud?
- How do we learn and adopt practices that fuel technical agility while tied to an aggressive delivery schedule?
- How do we better leverage automation so we can deploy faster with more reliability?
- How do we weave resilience and supportability into the DNA of our products?

If your technology teams are plagued by questions like these, let Cprime lighten the load. Cprime helps organizations like yours reach the full value of your Agile transformation by ensuring technical staff, codebases, and environments can maneuver and pivot along with business needs and customer expectations.

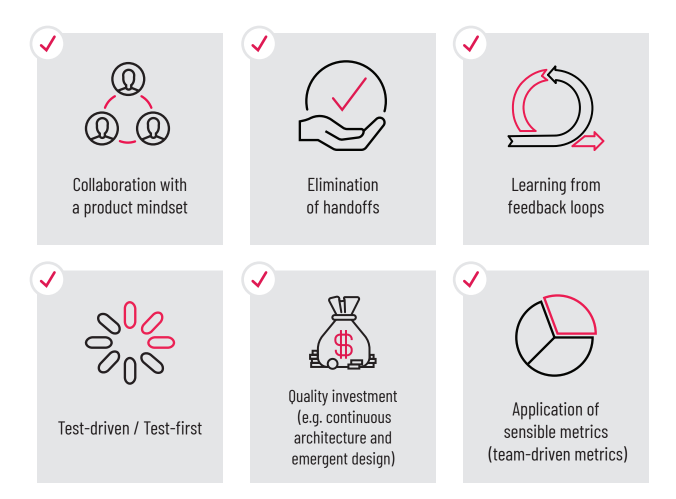


The Cprime Approach

We teach from experience, not textbooks. Our coaches left lives as architects, software engineers, testers, and DevOps engineers to share a pragmatic approach to product development that blends insights from both their successes and failures in the industry.

Cprime coaches work side-by-side with your technical staff, integrating into their pairs and mobs to demonstrate both the "what" and the "how" for applying modern engineering and DevOps practices.

While teams progress through their real work, this technical approach promotes:





Technical Coaches

Cprime Technical Coaches help you do everything from modernizing your architecture for the Cloud to bringing a product mindset to your development teams. Coaching varies based on your product and team needs, but activities may include:



- Breaking down technical work into independent increments of value (e.g. breaking up a monolith, moving an application to the cloud, or modernizing an architecture)
- Incrementally modernizing legacy architecture
- Optimizing your CI/CD pipeline
- Adopting test-driven development (TDD)
- Bringing operations and development together

Process

We'll start with Discovery, where Cprime coaches work with team leaders and influencers to understand what is working well, where the team struggles, and what specific impacts the group wishes to achieve through coaching. From there we collaborate on a coaching and learning plan, and then select the best model for bringing that plan to life.



Next, Cprime coaches work side-by-side with your product teams and technical staff via one of the following models:

Embedded Coaching – Coaches work with 1–2 teams concurrently as part of your regular sprint cadence. As part of sprint planning for each sprint, the coach and your teams collaborate on goals related to technical learning in each sprint.

Dojo Immersive Learning Experience – A Dojo is a six-week, immersive learning experience where teams come out of their regular working cadence and environment, into the Dojo environment. This environment creates hyper-focused learning on your real work, in your real environments, on an exaggerated sprint cycle.

As Cprime coaches move from team to team, we assess progress towards your objectives and continue to refine and enhance the coaching and learning plan, setting the runway for scaling practices across your organization.

Achieve Technical Agility with Cprime

Agile transformations fail because organizations fail to realize that Agility cannot come from process alone. It is critical that Developers and testers be equipped with the environments, tools, and practices needed to engineer for agility. Product-by-product, team-by-team, and person-by-person, Cprime's Technical Coaches enable your teams to apply technical practices that fuel agility so that your people, your products, and your customers all win.

