



GitHub Copilot Adoption Framework (GCAF)

A structured framework to integrating AI-assisted development



THE CHALLENGE YOUR CLIENTS ARE FACING

74% of CEOs believe AI will significantly impact their industries, putting immense pressure on technology leaders to demonstrate tangible value from AI investments. Yet most organizations struggle with:

- **Low developer adoption** of AI coding tools despite significant investments
- **Steep learning curves** that delay productivity gains and ROI realization
- **Security and governance** concerns that slow enterprise-wide implementation
- **Lack of measurement frameworks** to demonstrate business impact

THE SOLUTION: ATMOSERA'S GITHUB COPILOT ADOPTION FRAMEWORK (GCAF)

Our structured, expert-led implementation program transforms GitHub Copilot from a developer tool into a strategic business advantage. We don't just deploy technology—we embed AI-assisted development into your client's culture, processes, and workflow, ensuring rapid adoption and measurable results.

OUR FRAMEWORK DELIVERS WHERE OTHERS FAIL



Collaborative Engineering

Hands-on expert guidance integrating GitHub Copilot into existing workflows using real-life use cases. We teach teams to "fish" rather than just explaining a tool



Developer Enablement

Tailored, use case-specific upskilling ensures rapid adoption with confidence, applying industry best practices that resonate with daily work.



Change Management

Structured processes minimize disruption while embedding AI into development culture from day one.



Comprehensive Measurement

Track efficiency
• **55% improvement**
Experience
• **developer satisfaction**
Quality
• **20% improvement** with proven metrics.

