DRIVE SUCCESS WITH A STRATEGIC AI ADOPTION IN DEVELOPMENT

Accelerate development, reduce repetitive tasks, and improve code quality while empowering your team with the right tools, training, and support for a seamless *GitHub Copilot* adoption.

REIMAGINING PRODUCTIVITY IN DEVELOPMENT

IT and development teams strive to increase productivity without compromising code quality. **Tools like GitHub Copilot can make a difference by assisting developers.** However, implementing it without a clear strategy can result in resistance to change, integration challenges, and concerns about security and code quality.

OUR SERVICE

At Baufest, we support organizations in adopting GitHub Copilot with a **seamless integration tailored to their goals.** Our comprehensive approach provides training, tools, and strategic guidance to **maximize productivity, backed by clear metrics and continuous support.**

Evaluation and Planning: Analyze needs, define success metrics, and develop integration strategies.

Adoption: Implement pilot programs, provide tailored training, and make strategic adjustments.

Optimization and Expansion: Scale adoption, measure productivity and code quality, and extend usage to QA and DevOps.

Sustained Efficiency: Monitor KPIs, foster user communities, and promote innovation with AI.

We ensures an effective adoption while empowering teams to maximize Copilot's potential.

GitHub Copilot

KEY BENEFITS

- Higher Productivity: Up to 55% reduction in the time required to solve common problems.
- More Secure and Higher-Quality Code: Implementation of best practices and security controls.
- Fewer Repetitive Tasks: Developers can focus on higher-value activities.
- Seamless Integration: We ensure frictionless adoption with your existing tools and workflows.
- Impact Measurement and ROI: We customize metrics and dashboards to evaluate success.

CONTACT US

() baufest.com

to design an effective **GitHub Copilot** adoption plan together.

() /baufestglobal

(D) /baufestChannel

(In) /baufest

baufest evolving business together