Who We Are

At InfoMagnus, we architect digital evolution, driven by innovation and practicality, positioning us at the forefront of technology consulting. As your dedicated partners, we align with your vision and work as an extension of your team to deliver results that propel your business forward.

What We Do

Our approach goes beyond keeping pace with the industry we lead it by crafting strategic solutions that blend deep technical expertise with transformative insights through Modern DevOps, Data and AI, Application Modernization and Cloud.

Accelerate Development With Al: Transform Coding With GitHub Copilot

Leverage Al-driven coding to boost efficiency, reduce errors, and streamline workflows. InfoMagnus helps teams integrate GitHub Copilot seamlessly—enhancing productivity, automating tasks, and improving code quality. Unlock the full potential of Al-powered development with expert guidance and tailored adoption strategies.



Copilot Adoption and Readiness Evaluation

Evaluate adoption readiness through a structured 2-week program with expert guidance and Microsoft funding*.

Copilot Adoption and Implementation at Scale

Scalable GitHub Copilot adoption with measurable impact, enhanced efficiency, and enterprise-wide integration.

Copilot Proof-of-Concept (POC)/(POV)

Test GitHub Enterprise with a hands-on POC or POV, improving security, automation, and workflows.

Persona-Based Copilot Enablement

How business can leverage Copilot within their organization that's meaningful. QA people PMs

Copilot Advanced Workshops

Hands-on training to optimize Copilot usage, improve development speed, and enhance organizational practices.

Enabling A Large Manufacturer In India

Enhancing a client's coding efficiency and innovation with GitHub Copilot.

InfoMagnus, a GitHub Advanced Partner, helps teams adopt Al-driven development with structured guidance. We specialize in GitHub Copilot integration, improving productivity, code quality, and collaboration.

Unlock Your Team's Potential: A GitHub Copilot Evaluation With Expert Guidance.

1. Kickoff Meeting

A 1-hour session to introduce the program, review your DevOps workflow, and identify pain points, ideal use cases, and to introduce the survey that will help capture the next steps.

2. Readiness Survey

A self-paced, 60-70 question survey to assess your team's readiness for GitHub Copilot implementation and adoption.

3. Copilot Webinar

A 1-hour webinar showcasing GitHub Copilot's key features, use cases, tips, and tricks to maximize productivity.

4. Focus Area

Personalized recommendations for exploring GitHub Copilot based on your survey results and initial discussion.

5. Office Hours

Two sessions in week 2 for demos, troubleshooting, and tips to keep your Copilot exploration on track.

6. Next Steps

Review survey results, usage, and actionable next steps for GitHub Copilot adoption.

How We Engage

Our 2-week Copilot Evaluation includes a readiness survey, expert webinars, and office hours, providing hands-on experience and adoption insights—backed by up to \$10,000 in Microsoft funding.*

Activate Copilot Access.

Compatible IDE Required: Ensure your team uses a GitHub Copilot-supported IDE like VS Code or JetBrains. View all compatible IDEs here

Activate Copilot Trial: Participants must have an active GitHub Copilot trial or subscription before the program starts.

Limited to 20 Participants: The program supports a maximum of 20 participants to ensure focused guidance and engagement.

*Microsoft funding up to \$10,000 is subject to approval and program eligibility requirements.

We provide a structured, results-driven evaluation of GitHub Copilot, guiding teams through planning, hands-on implementation, and performance analysis. Our method ensures measurable impact, helping organizations optimize workflows, boost efficiency, and enhance developer experience with Al-powered coding.

How We Engage

We collaborate closely with teams through strategic planning, tailored onboarding, and ongoing feedback sessions. Weekly reviews, real-world use case exploration, and KPI tracking ensure a seamless adoption experience, driving meaningful insights and measurable developer productivity gains.

Proven Framework For Maximizing GitHub Copilot's Impact Delivered Over A 2-Week Period.

1. Strategic Planning & POC Tuning (1-3 Days):

We review objectives, workflows, use cases, and POC candidates while establishing goals, targets, and a structured schedule.

2. Metrics & KPIs (1 Day):

We assess key performance indicators and capture a "Before Copilot" snapshot to establish baseline productivity and workflow benchmarks.

3. Copilot Training Bundle (3 Days):

Trainings include Copilot Fundamentals, Intermediate, and Advanced Security, enabling up to 25 participants to apply it in your environment. We provide the essential tools to ensure a successful adoption.

4. Engagement (Throughout POC):

We conduct daily workshops, share insights, facilitate use case presentations, and gather feedback to refine adoption strategies.

5. Wrap Up (1-2 Days):

We review KPIs, analyze engagement results, assess impact, and recommend next steps for scaling for full Copilot adoption.

Why InfoMagnus?

In-depth Expertise: InfoMagnus leverages deep GitHub Enterprise knowledge to deliver tailored, highimpact Proof of Concepts.

End-to-End Assistance: From assessment to education, we provide hands-on support to ensure a smooth POC experience.

Focused on Your Goals: We align every POC with your unique objectives, maximizing value and adoption success.

This one-week GitHub Copilot Proof of Value (POV) engagement assesses your team's readiness for adoption while providing hands-on insights. We combine surveys, training, and discussions to explore Copilot's impact on your development workflows.

How We Engage

Through interactive sessions, assessments, and live demos, we guide your team in understanding Copilot's capabilities. Our structured approach ensures meaningful insights, helping you evaluate its potential to boost efficiency and streamline workflows.

GitHub Copilot Proof Of Value Helps Assess Readiness And Unlock Al-Powered Development.

1. Introduction & DevOps Workflow Review (1 Day):

We conduct a 1–2 hour meeting to discuss pain points, goals, and use cases where Copilot can provide value.

2. Survey-Based Assessment – Copilot Readiness (Self-Paced Day 1):

A self-paced, 60-70 question survey helps assess your team's readiness to implement and adopt GitHub Copilot effectively.

3. Copilot Essentials Webinar (1 Day):

A 1-1/2 to 2-hour webinar exploring features and functionality of the tool to get participants oriented to the art of the possible.

4. GitHub Copilot Focus Points & Engagement (3-5 Days):

We analyze survey results and host live sessions to showcase Copilot's value, answer questions, and explore real-world applications.

5. Wrap Up (1 Day):

We review survey results, discuss key insights, and provide recommended next steps for continued Copilot adoption and success.

Why InfoMagnus?

In-depth Expertise: InfoMagnus leverages deep GitHub Enterprise knowledge to deliver tailored, highimpact Proof of Value.

End-to-End Assistance: From assessment to education, we provide hands-on support to ensure a smooth POV experience.

Focused on Your Goals: We align every POV with your unique objectives, maximizing value and adoption success.

InfoMagnus, a GitHub Advanced Partner, empowers developers with hands-on training to optimize GitHub Copilot adoption. Our expert-led workshops enhance productivity, improve code quality, and streamline development workflows.

How We Engage

We offer live, interactive Copilot workshops covering Al-driven coding, automation, and security best practices. Available in virtual and private sessions, our workshops provide hands-on learning with real-world applications—backed by ECIF, Azure Innovate, and Unified Support Credit funding.

Enhance Productivity, Improve Code Quality, And Automate Essential Tasks.

Our GitHub Copilot workshops are designed to help you integrate Copilot into your daily workflow, empowering you to streamline development processes and achieve more in less time.



Enhance Code Quality

Gain Al-driven insights to write better, cleaner code.



Streamlined Development

Automate testing, refactoring, and documentation.



Seamless Integration

Master API integration and secure your codebase with ease.

Empowering Client Growth.

"I want to extend our gratitude to InfoMagnus and the entire team for an incredibly helpful and packed workshop day, especially the session on GitHub Copilot (my favorite).

The value for the customer and their time was evident. As a partner, we couldn't ask for more."

John Beaird

Sr. Technology Strategist, State & Local Gov't

Approved For ECIF, Azure Innovate, And Unified Support Credit Funding.

Flexible Learning Options.



Virtual Live Workshops

Participate in real-time, interactive sessions that connect you with industry experts and fellow developers.



Sharable Content

We provide resources and recorded sessions that can be shared. Get the insights you need, when you need them, with content tailored to support your learning and decision-making.



Duration and Materials

Each workshop is a focused 3-hour session, providing comprehensive digital resources, including tutorials, code examples, quick-reference guides, and case studies.

Master Modern Software Development & Security With GitHub Copilot Workshops.

Whether you're an organization looking to get your people trained in GitHub, or an individual that wants to explore modern software development and security, we've got you covered!

Modern Software Development:

Each workshop uses GitHub Copilot and Al tools to improve skills in testing, code refactoring, API integration, and security. Enhance code quality, streamline workflows, and cover key topics efficiently.

Here are some options we offer:

- Code Excellence: Refactoring and Optimization.
- Experience Integration: APIs and External Systems.
- Harnessing Multiple Al Assistants.
- Language and Framework Accelerator.

Advanced Security:

This advanced workshop series covers GitHub Advanced Security and Copilot, highlighting security best practices and ROI metrics. Participants will learn to automate secure development workflows using AI tools.

Here are some options we offer:

- ROI-Focused Security Integration.
- Automating Security Workflows with Al and Metrics.
- Dependency Management with Al Metrics Integration.
- Metrics-Driven Code Scanning.

Register Now!

We assess processes and tooling to integrate Al into the SDLC, delivering education and implementation plans, including centers of excellence, training models, and scalable adoption strategies.

How We Engage

InfoMagnus, in partnership with Microsoft and GitHub, combines education and hands-on implementation to create a scalable Copilot adoption framework that evolves with business and technology needs.

Scaling GitHub Copilot: Enterprise Adoption And Implementation Strategy.

InfoMagnus helps organizations seamlessly integrate GitHub Copilot at scale, providing clarity on measurable impact while streamlining development workflows to boost efficiency, innovation, and business value.

Enterprise Adoption:

InfoMagnus enables organizations to seamlessly integrate GitHub Copilot across teams, ensuring scalability, efficiency, and long-term success in Al-driven software development.

Measuring Impact:

We help organizations define, track, and analyze meaningful productivity metrics to showcase Copilot's value, optimize workflows, and drive continuous business improvement.

Developer Efficiency:

By reducing repetitive tasks, Copilot accelerates coding, enhances collaboration, and frees developers to focus on innovation, problem-solving, and higher-value engineering efforts.

Why InfoMagnus?

Proven Enterprise Expertise: Deep experience in guiding organizations through large-scale GitHub Copilot adoption with structured frameworks for sustained success.

Strategic, Scalable Approach: Combines education, implementation, and ongoing enablement to ensure long-term Copilot adoption across teams and business units.

Measurable Business Impact: Helps define and track key productivity metrics to demonstrate real business value and efficiency gains.

Microsoft & GitHub Partnership: Works closely with Microsoft and GitHub to deliver best-in-class Al-driven development strategies tailored to enterprise needs.

We help developers and non-developers integrate GitHub Copilot into their daily workflows, ensuring adoption across teams. By empowering QAs, PMs, and tech writers, organizations maximize Copilot's impact and ROI.

How We Engage

We tailor Copilot enablement for roles like developers, QA engineers, PMs, and tech writers. Through hands-on sessions and real-world use cases, we demonstrate Copilot's value, accelerating productivity and collaboration across teams.

Expanding GitHub Copilot's Persona-Based Enablement For Your Entire Team.

Beyond Developers:

Enable QAs, PMs, and tech writers to integrate Copilot into their daily workflows.

Hands-On Training:

Interactive sessions tailored to specific roles, ensuring practical and immediate impact.

Streamline QA Testing:

Generate test cases, improve automation, and enhance validation processes with Al-powered assistance.

Boost Project Management:

Summarize updates, refine requirements, and improve documentation for better decision-making.

Accelerate Development:

Help developers write code faster, reduce errors, and improve efficiency.

Enhance Technical Writing:

Auto-generate documentation, improve accuracy, and speed up content creation with AI support.

Maximize ROI:

Increase Copilot's adoption across teams, ensuring higher value from licensing investments.

Customized Enablement:

Real-world use cases designed to align Copilot's capabilities with your business needs.

Why InfoMagnus?

Proven Enterprise Expertise: Deep experience in guiding organizations through large-scale GitHub Copilot adoption with structured frameworks for sustained success.

Strategic, Scalable Approach: Combines education, implementation, and ongoing enablement to ensure long-term Copilot adoption across teams and business units.

Measurable Business Impact: Helps define and track key productivity metrics to demonstrate real business value and efficiency gains.

Microsoft & GitHub Partnership: Works closely with Microsoft and GitHub to deliver best-in-class Al-driven development strategies tailored to enterprise needs.

Who We Are

At InfoMagnus, we architect digital evolution, driven by innovation and practicality, positioning us at the forefront of technology consulting. As your dedicated partners, we align with your vision and work as an extension of your team to deliver results that propel your business forward.

What We Do

Our approach goes beyond keeping pace with the industry we lead it by crafting strategic solutions that blend deep technical expertise with transformative insights through Modern DevOps, Data and Al, Application Modernization and Cloud.

Empowering A Large Manufacturer In India With GitHub Copilot: A Transformative Coding Experience.

InfoMagnus recently partnered with a large manufacturer in India to deliver an engaging series of Copilot Challenge sessions at their campus in Chennai, India. These sessions, tailored to the client's engineers, highlighted the transformative potential of GitHub Copilot, driving excitement and adoption across their teams.



As one IT leader put it, "We're excited to see our teams adopt Copilot and leverage its capabilities to innovate faster and smarter." We're proud of the success of these sessions and look forward to collaborating with this manufacturer and other clients in delivering similar transformative experiences.

Copilot Immersion Workshop

Hands-on sessions, tailored challenges, and expert guidance to master GitHub Copilot's Al-powered coding capabilities.

Customized _earning Cohorts

Small, diverse teams with expert support to foster collaboration and skill-building during the workshop.

Ongoing Copilot Integration

Resources and follow-up sessions to seamlessly integrate GitHub Copilot into daily workflows.

Unlocking GitHub Copilot's Potential

During the workshop, the large manufacturer in India's engineering teams explored GitHub Copilot's advanced features, including code completion, documentation, bug fixing, and test generation.

Attendees built a full demo product from scratch, leveraging context-aware suggestions and multi-language support to streamline workflows and enhance innovation.

Key Features Explored With GitHub Copilot

Code Completion:

Automating repetitive code tasks to save time and reduce errors.

Code Documentation:

Generating clear and concise comments for better code maintainability.

Bug Fixing and Optimization:

Identifying and resolving bugs, linting issues, and security vulnerabilities and refactoring code for improved performance and resilience.

Test Case Generation:

Streamlining the creation of unit tests and test data.

Context-Aware Suggestions:

Leveraging open files and workspace context for accurate Al-driven code suggestions.

Prompt Engineering:

Al prompt engineering involves crafting precise inputs to optimize generative Al outputs, enhancing tasks like text generation, image creation, and complex operations through iterative refinement.

Multi-Language Support:

Translating code between languages and frameworks seamlessly.

Ready To Transform Your Team's Workflow?

Sign up now for a free GitHub

Copilot evaluation and discover
how Al-powered coding can boost
your productivity!

Microsoft Solution Partner





Let's Get Started!

Tap the link below and an InfoMagnus representative will reach out with details.

Reach Out, Today!