

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.

Elevate Your Development With Premier GitHub Consulting And Training Services.

Unlock the full potential of GitHub with our expert services. From seamless migrations to AI-powered development, security, automation, and training, we help teams innovate, optimize workflows, and accelerate software delivery.



Migrations

Seamlessly transition to GitHub while preserving security, workflows, and efficiency.

GitHub Copilot

AI-powered coding assistance to boost developer productivity and streamline software development.

Modern DevOps

Automate, optimize, and scale software delivery with GitHub's DevOps best practices.

Enterprise POC

Validate GitHub's impact through hands-on pilots tailored to your organization's needs.

Advanced Security

Accredited GHAS professionals equipped to guide, educate, and implement tailored solutions.

Actions

Automate workflows, CI/CD, and deployments with GitHub Actions for streamlined development.

Advisory

Expert guidance to optimize GitHub adoption, DevOps strategies, and engineering efficiency.

DevEx

Enhance developer experience with best practices, automation, and seamless GitHub integrations.

Training

Upskill teams with hands-on GitHub workshops, tailored enablement, and best practices.

We Help Clients With Seamless Transitions, And End-To-End Migration Solutions.

At InfoMagnus, our migration service emphasizes efficiency and clarity. We own the migration process from inception to completion, encompassing repositories, pipelines, and integrations. Beyond the migration, we provide clients with robust training and upskilling, ensuring they're well-equipped and confident to take ownership of the solution.

We Deliver Full-Circle Migration Solutions.

Strategic Planning

We begin by understanding your specific goals for GitHub adoption. Our team identifies the essential repositories and pipelines targeted for migration, reviews source and target systems and crafts a comprehensive delivery plan.

Migration Prep and Dry-Runs

With the details in place InfoMagnus will install tooling, scripts and configure access and identify migration waves. Migration dry runs will identify issues which InfoMagnus will work with customers on resolution, in prep for the production migration.

Migration

We efficiently migrate repositories and pipelines working closely with you to minimize downtime and disruption. With 15,000+ successful migrations, we ensure seamless transitions to GitHub Enterprise.

Education

We empower clients through GitHub training, ensuring their future success.

Why Companies Trust InfoMagnus.

InfoMagnus delivers seamless migrations, integrations, and strategic engagements to help organizations maximize efficiency and growth.

- **Expertise:** Successfully migrated systems from Bitbucket, TFS, GitLab, GHES, and Azure DevOps with proven methodologies.
- **Integration:** We ensure seamless reintegration with third-party tools like Jira, Jenkins, and Azure DevOps post-migration.
- **Engagement:** We help organizations grow by aligning with business objectives —always with modern DevOps in mind.

Let's Get Started!

Let's unlock efficiency and growth –
let's build your future together.

[Reach Out, Today!](#)

We Help Clients With Seamless Migrations From Azure DevOps To GitHub Enterprise.

At InfoMagnus, our migration services from Azure DevOps emphasize efficiency and clarity and ensure your teams are prepared for the transition to GitHub. With different levels of engagement, InfoMagnus can own the migration process from start to end, enable your teams for a self-led migration, or offer the best of both services by accelerating your migrations for business critical repos while enabling your teams to own the migration of less critical repos and pipelines.

We Deliver Full-Circle Migration Solutions.

Strategic Planning

We engage customers to understand the current Azure DevOps implementation, the business and technical goals of a transition to GitHub, key success criteria and use cases, and a review of the success and pain points in the current DevOps workflow which allows us to tailor our approach to the migration and ensure resounding success.

Platform Enablement

We proactively position your teams for broader platform adoption beyond basic migrations, driving successful implementation and utilization of GitHub Actions, Advanced Security (GHAS), and GitHub Copilot from day one.

Migration Prep and Dry-Runs

Our objective in this phase is to not only prepare your repositories and pipelines for the technical migration to GitHub, but to help prepare your teams for the migration. We will fortify the GitHub foundation, address concerns, and help teams get set for success post migration.

Migration

In our last phase, we migrate your repositories, convert your pipelines, assist in the validation providing any post migration support and continued adoption support.

Helping Customers Migrate From AzDO To GHEC.

InfoMagnus delivers seamless migrations, integrations, and strategic engagements to help organizations maximize efficiency and growth.

- **Expertise:** With thousands of migrations completed, we can help you migrate from Azure DevOps and TFS with proven methodologies.
- **Microsoft Partnership:** As a trusted Microsoft Solutions Partner, InfoMagnus possesses deep expertise with Azure DevOps, uniquely positioning us to effectively bridge your journey from Azure DevOps to GitHub Enterprise Cloud.
- **Integration:** Don't give up on your current integrations – we can reintegrate them into GitHub when we are done.
- **Engagement:** We help organizations grow by aligning with business objectives with modern DevOps in mind.

Let's Get Started!

Let's unlock efficiency and growth – let's build your future together.

[Reach Out, Today!](#)

Boost Developer Productivity With GitHub Copilot Enablement.

InfoMagnus helps organizations maximize GitHub Copilot's potential, enhancing developer productivity and accelerating software delivery. Our tailored enablement, training, and advisory services ensure seamless adoption, empowering teams to write better code faster with AI-driven assistance.

Certified Copilot Experts, Pioneering Tailored Development Solutions.

Tailored Copilot Setup

We assess your users, teams, policies, and spending limits to configure Copilot, ensuring it aligns with your specific objectives and maximizes impact.

Champion Enablement

We empower internal champions through education, group sessions, and engagement strategies to drive Copilot adoption, excitement, and long-term success.

"InfoMagnus has been an invaluable partner in our journey with GitHub Copilot.

Their deep expertise in leveraging Copilot has significantly accelerated our development cycles, helping us bring products to market faster than ever before." – **Dan Santell, CEO, Captis Intelligence**

Why Choose InfoMagnus For GitHub Copilot?

InfoMagnus delivers expert guidance, customized strategies, and full lifecycle support to ensure seamless Copilot adoption and success.

- **In-Depth Expertise:** Our developers, DevOps engineers, and architects ensure optimal outcomes with deep GitHub Copilot knowledge.
- **Tailored Solutions:** We design custom Copilot strategies that align with your unique goals and development workflows.
- **End-to-End Engagement:** From consultation to training, we support your team at every stage for lasting success.

Let's Get Started!

Let's unlock efficiency and growth – let's build your future together.

Reach Out, Today!

Transforming Development And Security Operations For The Future.

InfoMagnus helps organizations adopt Modern DevOps with GitHub on Azure, streamlining automation, CI/CD, and innovation. We align technology with business goals to accelerate releases, improve efficiency, and enhance market responsiveness for a competitive edge.

Adopt The Power Of Process, Tooling And Automation.

Assessment & Roadmap

We evaluate your current DevOps practices, identifying bottlenecks and inefficiencies to create a tailored roadmap for modernization and growth.

Piloting Change

We introduce Modern DevOps workflows and tools, enabling teams to pilot GitHub services and establish a strong foundation for transformation.

Implementation & Integration

Our specialists guide teams through implementing GitHub tools, optimizing workflows, and integrating Modern DevOps into daily operations.

Ongoing Support

We ensure continued success with dedicated office hours, helping teams overcome challenges and sustain long-term DevOps improvements.

Why InfoMagnus For Modern DevOps?

InfoMagnus delivers expert guidance, tailored strategies, and ongoing support to help organizations build, optimize, and sustain Modern DevOps success.

- **In-Depth Expertise:** Our DevOps engineers ensure best practices are adapted to fit your organization's unique needs.
- **Holistic Approach:** From assessment to continuous improvement, we cover every aspect of DevOps transformation.
- **A Partner in Progress:** We go beyond implementation, acting as long-term partners in your DevOps growth.

Let's Get Started!

Let's unlock efficiency and growth – let's build your future together.

[Reach Out, Today!](#)

Navigating Your Digital Transformation With Precision And Expertise.

Our GitHub Enterprise Proof of Concept (GHE-POC) service allows organizations to explore and validate the integration of GitHub solutions in their enterprise environments. This comprehensive assessment ensures a seamless adoption, addressing scalability, security, and collaboration needs effectively.

Crafting Bespoke POC Strategies For Success.

Comprehensive Assessment

We analyze repositories and pipelines, aligning them with migration prerequisites to ensure a seamless transition to GitHub Enterprise Cloud (GHEC).

POC Configuration

We tailor the GHEC Proof of Concept instance to match operational needs, providing a realistic environment for evaluation and hands-on testing.

Migration Trials

We execute phased migrations of select repositories and pipelines, allowing teams to test GitHub's efficiency and address challenges before full adoption.

Roadmap Development

Insights from trial migrations shape a strategic roadmap, outlining next steps, education, and adoption plans for long-term GitHub success.

Why InfoMagnus For GitHub Enterprise POC?

InfoMagnus delivers expert guidance, end-to-end support, and tailored solutions to ensure a seamless and effective GitHub Enterprise POC.

- **In-Depth Expertise:** We ensure a tailored, comprehensive GitHub Enterprise POC with deep platform expertise.
- **End-to-End Assistance:** From assessment to education, we provide continuous support for a seamless POC.
- **Focused on Your Goals:** We tailor the POC to align perfectly with your specific objectives and needs.

Let's Get Started!

Let's unlock efficiency and growth –
let's build your future together.

[Reach Out, Today!](#)

Accredited GHAS Specialists Deliver A Personalized Approach.

InfoMagnus advocates for digital asset protection, addressing unique organizational challenges with tailored GHAS solutions. Through education, consultation, and implementation, our accredited GHAS experts guide, educate, and deploy strategies to fortify and anticipate security needs.

Step Into A Secure Future With InfoMagnus.

Accreditation

Our certified GHAS experts tailor solutions to address unique security challenges and opportunities.

Consultation

We assess security challenges, uncover risks, and identify opportunities for enhancement before implementing solutions.

Education

We provide GHAS training to ensure clients fully understand and maximize the platform's benefits.

Proof of Concept

We build hands-on POCs to address security concerns, guiding clients through practical solutions.

Implementation

Our experts support GHAS adoption with tailored guidance for seamless security integration and optimization.

Foundation

We emphasize education, ensuring clients confidently tackle security challenges and optimize GHAS usage.

Why InfoMagnus For GHAS?

InfoMagnus delivers certified expertise, tailored solutions, and hands-on collaboration to help organizations maximize GitHub Advanced Security.

- **Accredited Expertise:** Our certified GHAS specialists provide industry-recognized security expertise and tailored guidance.
- **Holistic Approach:** We assess, implement, and educate to ensure a complete and effective security strategy.
- **Hands-On Collaboration:** We work as an extension of your team, ensuring long-term success with GHAS.

Let's Get Started!

Let's unlock efficiency and growth – let's build your future together.

[Reach Out, Today!](#)

Integrating Industry-Leading Security Into Azure DevOps Repos And Pipelines.

With GitHub Azure DevOps Advanced Security (GHAzDO), organizations can implement a comprehensive security strategy into existing Azure DevOps repos, and pipelines. Advanced Security in Azure, offers advanced vulnerability detection, code scanning, and compliance features, reinforcing DevOps practices with top-tier security measures.

The Fusion Of GitHub's Advanced Security Combined With Azure's DevOps Features.

Azure Repos Integration

We enhance Azure Repos with GitHub security features like secret scanning, CodeQL, and dependency scanning, ensuring continuous monitoring and proactive vulnerability management.

Azure Pipelines Enhancement

We strengthen CI/CD pipelines by integrating GHAS security features tailored to Azure Pipelines, enhancing security, compliance, and efficiency across the entire development lifecycle.

Education & Training

We empower teams with hands-on workshops, real-world scenarios, and best practices to maximize GHAS and Azure DevOps adoption.

Post-Implementation Support

We provide ongoing guidance and dedicated support to keep Azure DevOps environments secure, optimized, and fully integrated with GHAS.

Why InfoMagnus For GitHub & Azure DevOps?

InfoMagnus ensures seamless GitHub and Azure DevOps integration with expert guidance, a holistic approach, and hands-on collaboration.

- **Proven Expertise:** Our specialists streamline GitHub and Azure DevOps integration for a smooth, tailored transition.
- **Holistic Approach:** We provide end-to-end support, from assessment to post-integration education and optimization.
- **Hands-On Collaboration:** We eliminate redundancies and enhance efficiency by aligning GitHub with Azure DevOps workflows.

Let's Get Started!

Let's unlock efficiency and growth – let's build your future together.

[Reach Out, Today!](#)

Secure Smarter: GHAS Proof Of Concept For Seamless Adoption.

InfoMagnus offers a structured 2-week GitHub Advanced Security (GHAS) Proof of Concept (POC) to help organizations evaluate the effectiveness of GitHub's security capabilities in a controlled environment. This engagement focuses on configuring GHAS, demonstrating security insights, and guiding teams through security issue resolution.

GitHub Advanced Security (GHAS) Proof Of Concept (POC) Overview.

This GHAS Proof of Concept helps organizations assess GitHub's security capabilities, identify vulnerabilities, and develop a roadmap for secure, scalable adoption.

Key Deliverables For Your GHAS POC

- **GHAS Setup:** Configured GHAS environment in a controlled setting.
- **Security Insights:** Security scan results and remediation recommendations.
- **Adoption Roadmap:** GHAS rollout roadmap customized for the client's organization.
- **Integration Guide:** Best practices for integrating GHAS into development workflows.

1. GHAS Configuration & Setup

GHAS is configured, activated on select repositories, and set up with minimal disruption to development workflows.

2. Security Scanning & Issue ID

GitHub's security tools identify vulnerabilities, optionally using a known vulnerable repository, with a walkthrough of findings.

3. Security Findings Review & Remediation

Developers receive guidance on remediation, best practices, and integrating security fixes into development workflows.

4. GHAS Rollout Planning

Stakeholders collaborate on a rollout strategy, considering scalability and providing a roadmap for GHAS adoption.

5. Custom Queries & Advanced Usage

CodeQL queries are introduced, enabling teams to create custom security queries and refine security configurations.

6. Copilot & GHAS Integration (Optional)

GitHub Copilot's role in security-aware coding, auto-fixes, and pull request security best practices is demonstrated.

Our Approach

This one-week GHAS 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 GHAS impact on your development workflows.

How We Engage

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

Our GHAS Proof Of Value Helps Assess Readiness And Unlock AI-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 GitHub Advanced Security can provide value.

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

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

3. GHAS Essentials Webinar (1 Day):

A 1.5 to 2-hour webinar exploring features and functionality of the tool to get participants oriented to the art of the possible.

4. GHAS Focus Points & Engagement (3–5 Days):

We analyze survey results and host live sessions to showcase GitHub Advanced Security'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 GHAS adoption and success.

Why InfoMagnus?

In-depth Expertise: InfoMagnus leverages deep GitHub Enterprise knowledge to deliver tailored, high-impact 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.

Streamline Your Workflows With GitHub Actions.

At InfoMagnus, we specialize in automating routine tasks, integrating CI/CD workflows, and co-locating automation with your source code to enhance efficiency and productivity. Our expert team provides tailored solutions, comprehensive training, and ongoing support to ensure seamless adoption and long-term success.

Comprehensive GitHub Actions Automation Services.

Automation Evaluation

We start by understanding your current workflow, identifying opportunities for automation to improve efficiency. Our consultants educate you on the power of GitHub Actions and the benefits of co-locating automation with your source code.

Creation & Conversation

After identifying automation opportunities, we help create an automation framework tailored to your needs. We build pipelines, educate developers, and accelerate your setup by converting existing CI/CD workflows or building Action templates for future use.

Education & Support

We provide comprehensive education and ongoing support to ensure long-term success. Our team is here to assist you as you adopt GitHub Actions and integrate it into your daily workflows.

Why InfoMagnus For GitHub Actions?

InfoMagnus delivers tailored automation, expert training, and long-term efficiency to optimize GitHub Actions for your team.

- **Tailored Automation Solutions:** We design custom automation solutions that align with your workflow and business needs.
- **Comprehensive Training and Support:** We provide hands-on training and ongoing support to maximize GitHub Actions' impact.
- **Focus on Long-Term Efficiency:** Our automation frameworks streamline processes today while supporting future scalability and growth.

Let's Get Started!

Let's unlock efficiency and growth – let's build your future together.

[Reach Out, Today!](#)

Leverage Our Expertise To Get Unstuck, Back On Track, And Set For Success.

Our GitHub Advisory services equip businesses with the strategic guidance and technical insights needed to leverage GitHub for development success. Beyond best practices, we offer personalized recommendations to enhance workflow, collaboration, and security, driving significant improvements in software development processes.

Leveraging Expert Guidance To Advance Your GitHub Goals.

Expert Guidance

InfoMagnus will provide proficiency via Best Practices and Knowledge Transfer, leveraging our specialists' deep knowledge of GitHub best practices and advanced features.

Flexible Consultation Scheduling

GitHub Advisory Service are delivered remotely and are available for purchase in a 2-hour or 4-hour block schedule based on your availability.

Individuals and organizations can purchase multiple blocks of either length to accommodate specific needs or goals, and with multiple calendar options to meet with our experts, we can find a schedule that works for you.

Block-Based Pricing

Our GitHub Advisory Services provide flexible, competitively-priced consultations with experts tailored to your specific needs, helping you maximize the value of GitHub.

Why InfoMagnus For Advisory Services?

We provide strategic guidance, tailored solutions, and end-to-end support to help organizations maximize GitHub's impact.

- **Strategic Insights:** We offer forward-thinking guidance to address current challenges and anticipate future industry trends.
- **Tailored Strategies:** Our experts craft custom advisory solutions that drive measurable outcomes for your organization.
- **End-to-End Support:** We partner with you from planning to implementation, ensuring seamless execution and continuous optimization.

Let's Get Started!

Let's unlock efficiency and growth – let's build your future together.

[Reach Out, Today!](#)

Comprehensive DevEx Solutions To Optimize Developer Workflows.

InfoMagnus goes beyond tool integration, delivering tailored GitHub solutions that align with your goals.

We provide expert training and consultation, driving efficiency, collaboration, and innovation—proven through successful engagements like our work with the Indiana Office of Technology.

Empowering Teams Through Expert Training And Consultation.

Comprehensive Workflow Integration

We implement GitHub tools like Codespaces, Actions, and Copilot to streamline development processes, reduce context switching, and automate repetitive tasks.

Tailored Training and Support

Our services include hands-on training and continuous support, ensuring your team is adept at using these tools to their fullest potential.

Enhanced Team Satisfaction

By focusing on the developer experience, we help create a more engaged and satisfied team, leading to better retention and higher productivity.

"I have reviewed the many documents and am very pleased with the content – this is going to be integral for planning future next steps.

There is executive intent within IOT to be in the "application space". An effective implementation of GitHub Enterprise core functions can be a catalyst to this."

Ryan McVey, IOT Cloud Architect

Why InfoMagnus For Developer Experience?

InfoMagnus delivers tailored solutions, expert training, and innovative strategies to enhance developer efficiency and long-term success.

- **Tailored Solutions:** We customize DevEx services to align with each client's unique needs, ensuring impactful results.
- **Training & Support:** We provide thorough training and ongoing consultation to maximize GitHub's capabilities.
- **Innovation & Efficiency:** We integrate cutting-edge tools to streamline workflows and drive continuous innovation.

Let's Get Started!

Let's unlock efficiency and growth – let's build your future together.

[Reach Out, Today!](#)

Comprehensive Training For GitHub Tools And Workflows.

Our GitHub Training services transform your team into GitHub experts, enabling the full utilization of the platform's potential in your projects. Through comprehensive education and practical application, we ensure mastery in GitHub, enhancing your development operations and security practices significantly.

Tailored Training Paths For GitHub Proficiency & Success.

Specialized Pathways

Our training programs align with accreditations, covering GHAS, API integration, workflows, and migrations for developers and non-developers.

Interactive Learning

Hands-on exercises and real-life challenges ensure knowledge retention and practical application in daily GitHub workflows.

Experienced Instructors

Learn from GitHub consultants with real-world expertise, providing practical insights and case studies beyond theoretical knowledge.

Proven Track Record

Trusted by companies like Nike, GE, and Colgate-Palmolive, our training drives GitHub adoption and operational excellence.

"We sincerely appreciate InfoMagnus for an insightful and impactful workshop, especially the GitHub Copilot session. Your expertise adds immense value to customers and strengthens our collaboration—we look forward to future opportunities together." – **John Beard, Sr. Technology Strategist,**

State & Local Gov't

Why InfoMagnus For GitHub Training?

InfoMagnus delivers tailored solutions, expert training, and innovative strategies to enhance developer efficiency and long-term success.

- **Tailored Solutions:** We customize DevEx services to align with each client's unique needs, ensuring impactful results.
- **Training & Support:** We provide thorough training and ongoing consultation to maximize GitHub's capabilities.
- **Innovation & Efficiency:** We integrate cutting-edge tools to streamline workflows and drive continuous innovation.

Let's Get Started!

Let's unlock efficiency and growth – let's build your future together.

Reach Out, Today!