



## Your GitHub Partner

Helping clients focus on Developer Experience using GitHub and improve developer productivity

Platform Engineering

As GitHub's Premier Service Delivery Partner, Arctiq leads the way in North America with custom GitHub service offerings designed to cater to the unique requirements of our clients. Our specialized and certified team excels in every aspect of GitHub implementations, from architecture to seamless integration. At Arctiq, we emphasize technical excellence through our DevOps-led strategies, ensuring success in Hybrid/Multi-Cloud environments, CI/CD processes, and tooling solutions. Our comprehensive enablement and support services, including knowledge transfer, training, and Day 2 support, guarantee successful adoption of GitHub Enterprise on both Server and Cloud platforms. With extensive experience in migrating CI/CD pipelines to GitHub Actions and enhancing application security with GitHub Advanced, Arctiq is your trusted partner for accelerating and securing your GitHub journey.

## Arctiq Services for GitHub



### Foundation

Strategic planning and architecture design lay the groundwork for a robust GitHub. Enterprise setup, encompassing repository, management and access strategies.

### 3<sup>rd</sup> Party Integration

We integrate GitHub into the fabric of your operations, demonstrating its value through application and enhancing team collaboration.

### Day 2 Ops

Post-deployment, we ensure operational excellence with GitHub Actions, enhancing CI/CD pipelines for long-term efficiency and reliability.

### Health Checks

Evaluative sessions diagnose your current GitHub utilization, ensuring a smooth transition and establishing a baseline for growth and scalability.

### Platform Enablement

Our training empowers teams with GitHub's best practices, focusing on advanced features and the inner-source model for collaborative development.

### Change Management

Zero in on the technical aspects of GitHub's infrastructure, streamline your development, security and deployment framework, and optimize change management processes.

## Artic Solutions

Elevate Your Capabilities With Our Diverse Range of Services



### Custom GitHub Architectures

Expert design and deployment



### Streamlined Repo Strategy

Innovative approaches for efficient repository management



### CI/CD Evolution

Transitioning to GitHub Actions



### Security Frameworks

Incorporating GitHub Advanced Security



### Empowering with Copilot

Training for the optimal use of GitHub Copilot

## GitHub Enterprise Services

Setup, Implementation, and Onboarding is embedded in the process of each service

<b>GitHub SaaS/GHES</b>	<ul style="list-style-type: none"> <li>GHES Architecture and Deployment</li> <li>Repo and Identify &amp; Access Management around GitHub</li> <li>Migration to GitHub from other Source control Tools</li> </ul>	2-8 weeks
<b>GitHub Actions</b>	<ul style="list-style-type: none"> <li>Environments design and setup</li> <li>Implement GitHub Actions Pipelines within Organization or</li> <li>Migrate from other CI/CD tools to GitHub</li> <li>Support Innersource model with reusable workflows</li> </ul>	Minimum 2 - 20 weeks
<b>GitHub Advanced Security</b>	<ul style="list-style-type: none"> <li>Migrating from other AppSec tool to GHAS</li> <li>Defining the AppSec Framework within the Organization and</li> <li>Implement GHAS within Pipelines</li> <li>Enabling GHAS Adoption and integration within the Enterprise</li> </ul>	Minimum 2 - 8 weeks
<b>GitHub Copilot</b>	<ul style="list-style-type: none"> <li>Enable Change Management within the Organization to enable GitHub Copilot</li> <li>Rollout strategy creation</li> <li>Training for developers on best practices around copilot</li> </ul>	Training and Onboarding Programs 4-8 weeks

\* This varies based on organizations' sizes and their IT ecosystems, but the majority of organizations fall into this category.

## Connect with Arctiq



▶ Partner with Arctiq today to revolutionize your GitHub experience with our expert, customized solutions and unparalleled support.

[Contact Us For a Demo](#)

