



## Migration to GitHub Offer

Project, Workshops, Sessions | Remote or Onsite | Level 300

GitHub is one of the most used and powerful development platforms in the DevOps market today. Solidify can migrate pretty much any platform onto GitHub through official GitHub tools, open-source tools, and tools created by us.

The migration can be done hands-on by our team, we could show your team how to do it and be there to help them or we could for some of the migration scenarios set up a self-service for you based on IssueOps.

Here are samples of some tools we can migrate from:

- Source Control:
  - TFS/Azure DevOps
  - Bitbucket
  - GitLab
  - Subversion
  - Source Safe
  - GitHub Enterprise Server to GitHub Enterprise Cloud
  
- CI/CD
  - Azure Pipelines
  - Bamboo
  - Jenkins
  - Team City

- Planning
  - Azure Boards
  - Jira
  - Trello
  - Confluence

## **Key features and benefits using GitHub**

GitHub is a widely used platform for version control and collaboration in software development. It offers a range of key features and benefits that make it popular among developers and teams.

### **Collaboration**

GitHub focuses on collaboration at its core. GitHub Projects, Issues, Repos, and Pull Requests help to enable developers, project managers, operation leaders, and others at the same company to work faster together, cut down approval times, and ship more quickly.

### **Productivity**

Automation is faster and more available with GitHub Enterprise. With built-in CI/CD tools directly integrated into the workflow, the platform gives users the ability to set tasks and forget them, taking care of routine administration, and speeding up day-to-day work. This gives your developers more time to focus on what matters most: creating innovative solutions.

### **Security**

GitHub Enterprise focuses on integrating security directly into the development process from the start. With increased need to protect the entire software lifecycle by building enterprise-grade compliance and governance standards into your process from code to cloud, developers need to keep security top of mind.

### **Scale**

GitHub is the largest developer community of its kind. With real-time data on over 100M+ developers, 330M+ repositories, and countless deployments.

Adopting GitHub can help companies improve their development processes and increase productivity, ultimately leading to better software and happier developers.

## **Offer description.**

The goal of this offer is to get your organization migrated to GitHub, this offer includes awareness, analysis, migration/adoption, and a roadmap so you can continue your journey independently.

### **1. Awareness:**

In this phase, we create awareness about GitHub and techniques and methods that are relevant to high-performance development practice. Here relevant teams and stakeholders will get an understanding of GitHub and modern software development practices.

### **2. Analysis and assessment:**

To gather information and get an understanding of the current tool stack and development process and to understand the level of ambition for the team and the key stakeholders to be able to set the scope and cost of the engagement we do a series of interviews with selected stakeholders.

The result of this analysis is an engagement plan with what to do and how long it will take and the cost for the migration.

### **3. Migration and adoption**

In this phase we will help you setup GitHub according to best practices and migrate the artifacts identified in the Analysis. This can be source code, work items/issues, build definitions and other artifacts. The migration can be done hands-on by us, or we can show your team how to do it and support them while they do the work.

### **4. Technical advisory services (TAS)/trainings**

During the engagement we will set up a series of meetings that can be used for anything GitHub related, that could be general questions about the platforms, demos of GitHub Copilot, GitHub Advanced Security and much more. The number of hours will depend on the length of the engagement.

We can also deliver any official GitHub trainings, these are:

- GitHub for Developers
- GitHub for non-developers
- GitHub Actions
- GitHub Administration
- GitHub API

- GitHub Advanced Security

## **Intended Stakeholders**

The recommended audience: - Customers who wants to or have recently started using GitHub  
- Developers - Team Leads - DevOps Teams - Engineering Managers – Security specialists -Platform owners – Project Managers – Cloud Engineers.

## **Time commitment**

The length of the delivery depends on the size of the migration and will be part of the engagement plan.

## **Price for the awareness and analysis steps**

4 000 USD.

The full price of the engagement will be part of the engagement plan.

## **Primary Contact**

For any inquiries regarding our service, please contact Magnus Timner  
magnus.timner@solidify.dev