

GitHub Enterprise Cloud Data Residency - 3-Week Implementation Offering

Overview: This 2-week intensive engagement Solidify helps organizations adopt and implement GitHub Enterprise Cloud with Data Residency, ensuring full compliance with regional data storage requirements powered by Azure. Our experts will guide you through instance setup, repository migration, identity integration, training, and an introduction to other services such as GitHub Advanced Security.

Week 1: Setup and Identity Management

Day 1 Kickoff

Goal: Kick off the engagement and go through the initial requirements **Activities:**

- Project kickoff with key stakeholders.
- Review data residency needs and compliance specifics.

Day 2-3 Instance Setup

Goal: Configure the GitHub Enterprise Cloud environment tailored to your data residency and compliance requirements.

Activities:

- Set up the GitHub Enterprise Cloud instance using Microsoft Azure.
- Ensure data region alignment (EU Data Boundary, etc.).
- Configure best practices enterprise policies.
- Configuration of policies and audit log settings.
- Configuration of security settings (rulesets, whitelists).

Day 4-5: Enterprise Identity Management Integration

Goal: Integrate your enterprise identity provider (IdP) for managed user access.

Activities:

- Review the current identity management setup.
- Integrate GitHub with your IDP for secure and controlled access.
- Test and validate user authentication and permissions.
- Review access management solutions using GitHub Teams.









^{**}The offer does not include the migration of any pipelines.



Week 2: Migration

Day 5-10: Repository and Data Migration

Goal: Seamlessly transition repositories and data into the new environment with minimal disruption.

Limitation: Up to 1000 repositories

Activities:

- Prepare and plan migration strategy.
 - Preparative analysis of repositories to identify complexities that could complicate a migration.
- Execute repository and data migration.
- Validate successful migration.
- Address any issues and fine-tune configurations.
- Instructions on rewiring pipelines to utilize new source control URL's

Week 3: Migration, Support, and Training

Day 11-14: Admin & Developer Training

Goal: Empower your teams with hands-on training and support.

Activities:

- Conduct GitHub Administration and Developer training sessions.
- Review GitHub Enterprise Cloud features, security settings, and best practices.
- GitHub Developer Training for users new to GitHub.

Day 15: Advanced Features Discussion & Wrap-up

Goal: Explore additional GitHub capabilities like Advanced Security to optimize your security practices in the delivery process.

Activities:

- Conduct exploratory discussions on GitHub Advanced Security (GHAS).
- Review options for further training and optimization services.
- Provide tailored recommendations for next steps based on your organization's goals.

Day 10: Support Handover & Future Planning

Goal: Ensure ongoing support and plan for future improvements.

Activities:









^{**}Fidelity of migration can differ depending on source platform.

^{**}Discuss with our sales what sessions are available



- Handover of documentation and configuration details.
- Establish a post-implementation support plan.
 - Discuss future scaling, advanced GitHub features, and continuous optimization.

Price \$50 000

Contact Solidify Sales

Location	Email	Telephone
Sweden	magnus.timner@solidify.dev	+46 73 335 94 28
Sweden	carl.harris@solidify.dev	+46 73 381 43 31
Denmark	kristinn.gunnarsson@solidify.dev	+45 81 74 32 18
Norway	carl.harris@solidify.dev	+46 73 381 43 31
Iceland	kristinn.gunnarsson@solidify.dev	+45 81 74 32 18
World	carl.harris@solidify.dev	+46 73 381 43 31





