

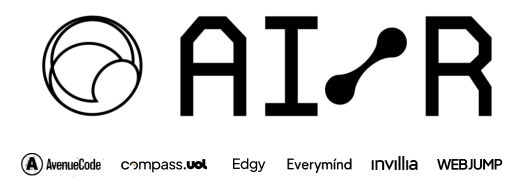
ınvıllıa

Invillia is part of AI/R, the AI Revolution Company.

One of six AI powerhouse brands revolutionizing tech consultancy and digital transformation models.

Embedding AI in any industry sector, in every aspect of customer engagement and business platforms.

Making the AI revolution your revolution.



6,000+

15+

20+

tech professionals

Innovation Studios

accelerators

Proprietary AI platforms

Al/Cockpit, Al/AgentsBuilder, Al/Studio Platform, Llia Global presence

with offices in Brazil, Europe, and the US

ınvıllıa



GitHub Migration

Solution

Secure and efficient repository and workflow transition to GitHub Enterprise Minimized risks and reduced inactivity time during migration

Optimized adoption of advanced resources from the GitHub platform to maximize productivity

Support and training

Competitive Advantages

Cloud Adoption Framework (CAF) best practices along with a clear **DevOps guide**

Structured migration methodology, including planning, repository assessment, and execution

Risk reduction with version control, history tracking, and automation

Security integration with GitHub Advanced Security to protect the code during and after migration Workflow automation with GitHub Actions, ensuring efficiency

Continuous support and team training on the new environment to ensure successful adoption

Tech Stack

GitHub Actions

GitHub Enterprise GitHub Advanced Security Integration vimonitoring to

GitHub migration tools

Integration with external security and monitoring tools

Professionals certified and accredited by GitHub

Ideal for companies from different industry segments that have their repositories in other solutions (like GitLab) and wish to migrate to GitHub

Companies looking to consolidate repositories in a single platform while increasing security, collaboration, and productivity

Companies that wish to modernize from legacy platforms such as SVN, TFS, Bitbucket, and GitLab

Organizations that seek to implement integrated DevSecOps and scale repository management

part of AI R

