

# Github security workshop

Maximizing GitHub's Potential

In today's digital landscape, robust security practices are paramount. As a forward-thinking organization, Cegeka recognizes the critical importance of securing code repositories. We present the GitHub Security Workshop, a comprehensive program **designed to empower developers and organizations** with the knowledge and tools necessary to safeguard their projects effectively. This workshop isn't just a nice-to-have; it's a must-have for organizations committed to **secure software development**. By attending, developers gain the skills to protect their repositories, prevent breaches, and contribute to a safer digital ecosystem.



Repository Security Features



Code Scanning



GitHub Advanced Security



Dependabot



Secret Scanning



Our Github Security workshop dives into repository security features and **GitHub Advanced Security** possibilities, showcasing their benefits and what is required to implement them. This will help developers secure their repositories with services like dependabot, codescanning, and secret scanning. **A must-have** for developers that want to leverage the security capabilities of GitHub services.

During this workshop participants learn the practical steps needed to implement security features effectively. From configuring access controls to setting up automated scans, the workshop provides hands-on guidance. Collaboration between development, security, and operations teams is essential. The workshop encourages cross-teams communication to **ensure successful implementation**.

Finally, you can still **integrate with other platforms**, but also if there's any specific feature that you're missing there are integrations available. With GitHub Copilot, you can now seamlessly integrate with other platforms while enjoying the benefits of AI-driven code assistance. As the platform thrives on community collaboration, developers won't need to search elsewhere for powerful tools.