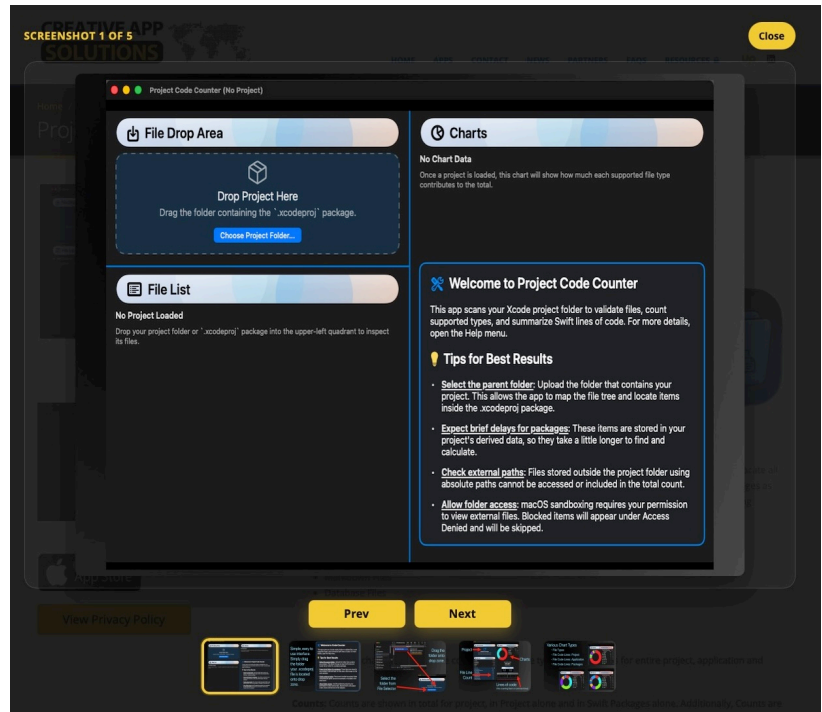
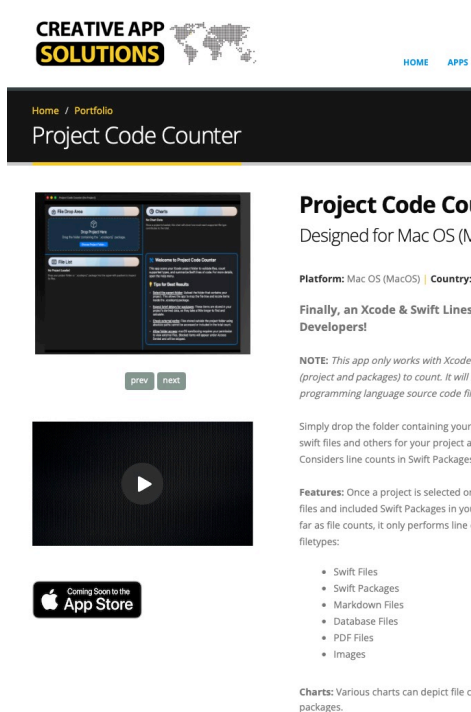


NEWS UPDATE

New Gallery Feature for App Screenshot Viewing...



Finally, an Xcode & Swift Lines of Code Counter app for Developers!

NOTE: This app only works with Xcode projects looking for Swift language files (project and packages) to count. It will not perform line counts for other programming language source code files.

Simply drop the folder containing your .xcodeproj package to get the line count of swift files and others for your project and more. Ignores comment and blank lines. Considers line counts in Swift Packages also.

Features: Once a project is selected or dropped into the app, it searches the Xcode files tree structure to locate all files and included Swift Packages in your .xcodeproj project. Although the app works fine with other languages as far as file counts, it only performs line counts on .swift files.

The files are counted and listed for the following filetypes:

- Swift Files
- Swift Packages
- Markdown Files
- Database Files
- PDF Files
- Images

Charts: Various charts can depict file counts for each File type, or line counts for entire project, application and packages.

Counts: Counts are shown in total for project, in Project alone and in Swift Packages alone. Additionally, Counts are also shown if a file isn't located or you did not grant access permission for the app to be able to read it.

Targets: Works with all variations of Swift regardless of OS target. This includes:

- iOS
- iPadOS
- macOS
- watchOS
- tvOS
- visionOS

Permissions: Because projects can many times reference shared files in place, permission to access folders outside of the project folder may be requested of user.

Summation: This app is designed for Xcode projects, Swift Language (and its variations such as SwiftUI, SwiftData, etc.) .swift and Swift Package line counts only.