

Africa Calculate Engine is an Open Source Mathematics Engine and Open Educational Resource. The function is to provide Calculators, Open Textbooks, Scans, Steps and promote OpenStax, Rice University.

Branches

- Period: Alpha, Beta, Gamma, Delta
- Phase: Development, Test, Release Candidate, Stable Release

Dependency Graph

- **Dart:** Hypertext Transfer Protocol, Shelf
- Flutter: Animations, Camera, Dynamic Layouts, Flutter Adaptive Scaffold, Flutter Test, Go Router, Integration Test, Material Library, Uniform Resource Locator Launcher
- Go: Net
- Material Design Components: Adaptive Breakpoints, Adaptive Components, Adaptive Navigation

Development Environment

- **Deployment:** Docker, Istio, Knative, Minikube, Skaffold, Tekton
- Framework: Flutter
- Integrated Development Environments: Android Studio, JetBrains Fleet,
 Visual Studio Code

- Languages: Dart, Go
- *License:* Berkeley Software Distribution 3 Clause License
- Version Control: GitHub https://github.com/AfricaTechnologies

Features

- Calculators: Algebra, Basic, Calculus, Lists, Matrices, Scans, Statistics, Steps,
 Trigonometry
- *Open Textbooks:* Algebra and Trigonometry Second Edition, Calculus Volumes 1 3, Pre Algebra Second Edition, Statistics

Material Design Components

Flutter Material Library: Card, Data Table, Navigation Drawer, Navigation Rail,
 Stepper, Tab Bar