

# axe DevTools for Mobile

**WCAG accuracy, built for mobile apps.**



The world's largest banks, software companies, and retailers trust axe DevTools for Mobile to make their apps accessible.

With the wrong tools in place, accessibility testing for iOS and Android is expensive and slow. Bugs frustrate customers, cause backlogs, and force rollbacks. Worse, developers waste time chasing false alarms. Thankfully, there's a better way with Deque (dee-cue).

Axe DevTools for Mobile lets you find and fix accessibility issues earlier in the software development lifecycle—saving time, cutting costs, and ensuring everyone can use your apps from the start.

No accessibility expertise is needed. Just choose a deployment option, install axe DevTools for Mobile, and start testing. AI and automation will find issues, link them to WCAG standards, and provide clear, actionable instructions to fix them. With our commitment to zero false positives, axe DevTools for Mobile delivers results you can trust.

Ship on time with confidence and create apps all your customers will love.

***"Axe DevTools for Mobile makes accessibility testing fast and accurate—no false positives, no wasted time. We catch issues early and keep our apps accessible and on schedule."***

*—AVP of Accessibility  
Mobile Development at a  
large bank in the US*



## Accurate

Find real accessibility issues, fast. Every issue aligns with WCAG and iOS/Android guidelines, so you only fix what's truly broken.



## Easy

Get clear, step-by-step instructions, with no expertise required, whether you're using SDKs, integrations, or testing directly on a live app.



## Actionable

Track progress and performance with the mobile dashboard. See accessibility scores and activity and ensure your teams are testing to the same standards.

## Make any app accessible

### Get trusted mobile results

Backed by Deque's in-house experts and our involvement in W3C standards, our AI and automation catch the same issues as a manual audit—quickly and accurately. We also keep track of changing accessibility requirements, so you don't have to. Set team standards to block pull requests when issues are found, so only accessible code moves forward.

### Collaborate and act with ease

Developers and QA can work together effortlessly with the Mobile Dashboard. Share actionable results via URL or export them to your bug-tracking platform. Customize rules to meet your WCAG levels, and ensure everyone has the details to fix issues fast—together. Once you're done with test automation, use our "What's left to test" checklist to know how to get 100% coverage with manual testing.

### Stay in control

With live support, training, and expert guidance, your team will always be ready. Detailed documentation, enterprise security, and versioning keep you in control and prepared for what's next.

### Accessibility app testing made simple

Easily catch and fix issues in any dev team workflow—as well as securely on-premise or in a private cloud.

#### On your screen



Run tests on any app screen—perfect for live apps or release candidates.

##### Native iOS:

SwiftUI, UI Kit

##### Native Android:

XML, Compose

##### Cross-platform:

React Native, Flutter,  
.NET MAUI

#### In your pipeline



Automatically test in your CI/CD pipeline with our SDK or integrations (i.e. Sauce Labs).

##### iOS:

XCUITest

##### Android:

Espresso or UI Automator

##### iOS or Android:

Appium 2

#### As you type



Find and fix issues as you code—like a spell check for accessibility.

##### React Native Apps



#### Deliver accessible digital experiences with Deque

Learn how to start and scale your accessibility program with our full portfolio of tools, training and services.

<https://www.deque.com/contact>

