

axe DevTools Extension



More coverage. Less effort. Ship accessible code, fast.

The world's largest healthcare institutions, banks, and tech companies trust the axe DevTools Extension to catch accessibility issues early in development—before they ever reach customers in production.

Testing for accessibility on live websites is expensive and frustrating. Inaccessible code blocks customers from accessing your products and leaves developers with long bug backlogs or rollback mandates. Thankfully, there's a better way with Deque (dee-cue).

The axe DevTools Extension helps your team fix more than 80% of accessibility issues early—saving time, reducing costs, and ensuring your digital experiences are accessible from the start.

You don't need any prior accessibility knowledge to begin. Just install our browser extension and scan your page, user flow, or component, and we'll do the rest. The extension's automated and AI-guided testing will ask follow-up questions and deliver a prioritized issue report with information about how to fix a problem. Plus, our automation is powered by axe-core, ensuring zero false positives from the most trusted standard in accessibility testing.

Keep your team moving fast while delivering products your customers can use and enjoy. With the axe DevTools Extension, accessibility isn't just easy—it's built in.

+80%
test coverage

400K
installations

Zero
false positives



Fast

Use AI and automation to speed up testing time and provide more accessibility test coverage than any other tool.



Easy

Fix your accessibility issues with in-product remediation guidance. Our tool does the heavy lifting—no accessibility training required.



Effective

Find more accessibility bugs than with automation alone and don't waste time on inaccurate, repetitive results.

An accessibility tool dev teams will love

Act instantly on issues

Get prioritized, deduplicated results with quick links to fixes. Send issues to Jira, export them as JSON, CSV, or JUnit XML, or share them with teammates using permalinks with screenshots and details. Everyone stays aligned, and you can easily create reports for managers.

Save time with customizations

Scan specific components or sections of your page to find and fix issues faster with fewer code changes. Record entire customer journeys, like a checkout process, in one scan and get a single, deduplicated report. Customize your tests with standards like WCAG or Trusted Tester and set consistent rules for your team.

Stay in control

Get live support, training, and expert guidance to keep your team moving. Access detailed reports for insights, save your progress, share results, and organize all your tests. With up-to-date documentation, enterprise security, and versioning, you'll always be ready for what's next.

Test faster with AI

Traditional test automation, powered by axe-core, catches about half of accessibility issues. But with Intelligent Guided Tests™ (IGTs) in the axe DevTools Extension, any developer or tester on your team can uncover over 80%—helping them fix issues faster and release accessible software sooner.

AI and a simple Q&A format will teach IGTs about your application, and then it will find and fix complex accessibility issues that automated tests miss. They remember your answers, so follow up tests are automated. If your interface changes, IGTs detect it, ask the right questions, and deliver updated results.

The screenshot shows the axe DevTools interface. The main panel displays 'TOTAL ISSUES' as 42. A breakdown shows: Automatic Issues (42), Guided Issues (0), Manual Issues (0), Needs Review (0), Critical (0), and Moderate (0). Below this, there are buttons for 'Best Practices: OFF', 'WCAG 2.2 AA', and 'Experiment'. A list of issues is shown, including 'ARIA hidden element must not be focusable or', 'Certain ARIA roles must contain particular child', 'Elements must meet minimum color contrast ratio', 'Links must have discernible text', 'Zooming and scaling must not be disabled', and 'ARIA attributes must conform to valid values'. A pop-up window titled 'Guided Testing: Interactive Elements' is overlaid, showing a Q&A format. It states: 'We've highlighted the 79 interactive elements we could find.' and 'Our AI has found 15 elements which appear to be interactive. If the are not interactive, remove them below.' Below this, it shows 'Fields selected: 15' and a list of 15 elements with their HTML code and a 'Remove' button.



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>

