Kobiton enables easy accessibility testing on mobile devices, identifying issues such as font size, color contrast, labeling of images, keyboard accessibility, and navigation. By following WCAG guidelines and addressing these issues, developers and testers can improve the application’s accessibility and user-friendliness for all users.

**What is WCAG?**

The Web Content Accessibility Guidelines, or WCAG, are a set of technical standards that, when followed, improve the accessibility of web content, websites, and web applications for people with a wide range of disabilities, including auditory, cognitive, neurological, physical, speech, and visual disabilities.

**What is it?**

As you may know, Kobiton’s been working hard to support Accessibility from all angles. This feature gets us one step closer to supporting every type of Accessibility Validations for your mobile applications. Until then, we are going to keep you updated each step of the way.

**Who benefits?**

Those testing accessibility on Web/Hybrid apps, such as an enterprise internal application or Chrome/Safari.

**What’s new?**

Previously, we have supported these validations for native apps. With this change, you can initiate Kobiton’s Accessibility validations for Touch Target Size and Color Contrast in accordance with WCAG guidelines on automation and manual sessions for Web & Hybrid applications.