

Simulate Mobile Devices with Device Mode



By Paul Bakaus

Open Web Developer Advocate at Google • Tools, Performance, Animation, UX

Use Chrome DevTools' Device Mode to build mobile-first, fully responsive websites. Learn how to use it to simulate a wide range of devices and their capabilities.

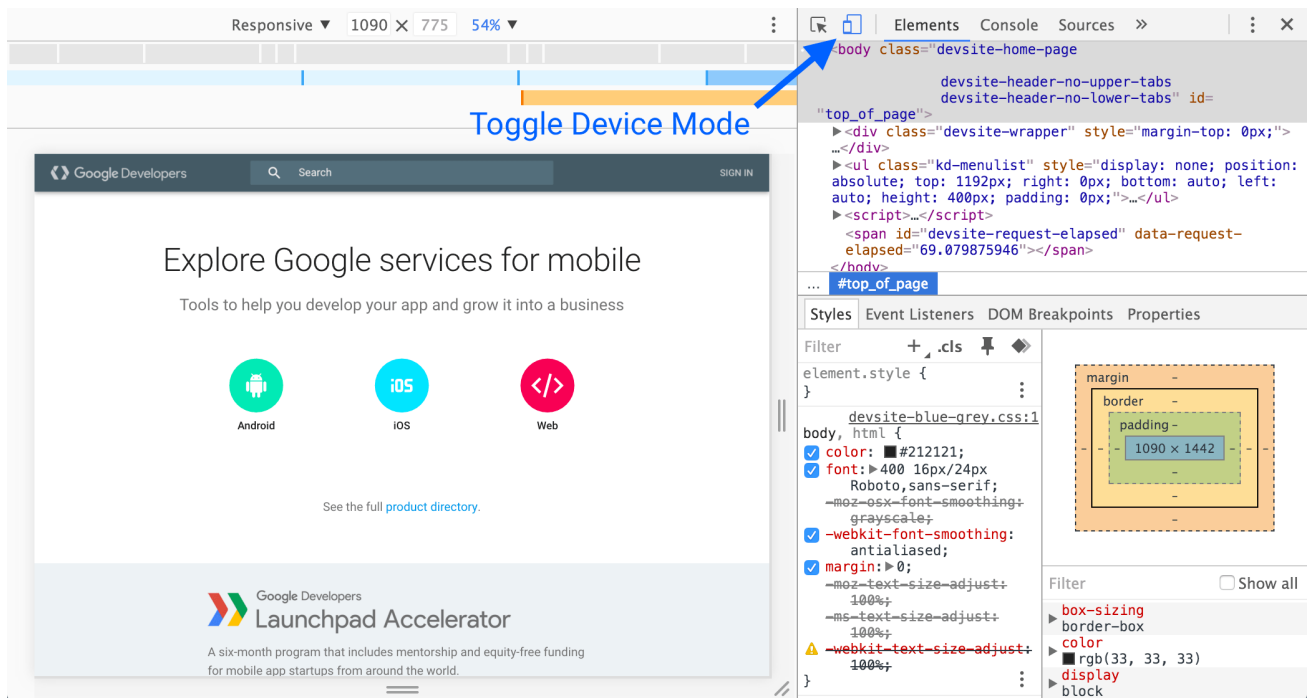
Warning: Device Mode gives you a close approximation as to how your site will look on a mobile device, but to get the full picture you should always test your site on real devices. DevTools can't emulate the performance characteristics of mobile devices, for example.


In a nutshell

- Emulate your site across different screen sizes and resolutions, including Retina displays.
- Responsively design by visualizing and inspecting CSS media queries.
- Evaluate your site's load performance with the Network Conditions drawer, without affecting traffic to other tabs.
- Accurately simulate device input for touch events, geolocation, and device orientation

Toggle Device Mode

Toggle the **Device Mode** button to turn Device Mode on or off.



When Device Mode is on, the icon is blue ().

When it's off, the icon is grey ().

Device Mode is enabled by default.

You can also toggle Device Mode by pressing Command+Shift+M (Mac) or Ctrl+Shift+M (Windows, Linux). To use this shortcut your mouse needs to be focused on your DevTools window. If it's focused on your viewport, you'll trigger Chrome's switch user shortcut.

Except as otherwise noted, the content of this page is licensed under the [Creative Commons Attribution 3.0 License](#), and code samples are licensed under the [Apache 2.0 License](#). For details, see our [Site Policies](#). Java is a registered trademark of Oracle and/or its affiliates.

Last updated July 2, 2018.