

Guidelines for Designing Government Websites for Different Devices

Responsive Design [Mandatory]

Adopt a responsive design approach that allows government websites to adapt and display optimally on various devices, including desktops, laptops, tablets, and smartphones. Responsive design ensures that content remains accessible and legible regardless of screen size or orientation.

Fluid Layouts [Recommended]

Use fluid layouts that adjust proportionally based on the size of the viewport, allowing content to resize and reflow to fit different screen sizes. Fluid layouts ensure that government websites maintain a consistent and visually appealing appearance across devices.

Mobile-First Approach [Recommended]

Prioritize mobile users by designing government websites with a mobile-first approach. Start by creating a design optimized for mobile devices, then progressively enhance the experience for larger screens. By focusing on mobile usability from the outset, government agencies can ensure that their websites are accessible to users on the go.

Touch-Friendly Elements [Recommended]

Design touch-friendly elements, such as buttons and navigation menus, that are easy to tap and interact with on touchscreen devices. Ensure that interactive elements have sufficient spacing and size to accommodate finger input, reducing the risk of accidental taps or misclicks.

Optimized Performance [Recommended]

Optimize website performance for mobile users by minimizing page load times, reducing file sizes, and prioritizing content delivery. Mobile users often have limited bandwidth and slower connections, so optimizing performance is crucial for providing a smooth and responsive experience.

Revision #1

Created 26 September 2025 22:14:49 by RISA

Updated 26 September 2025 22:17:29 by RISA