Mobile Web Application
Best Practices

Optimize response time

Every detail matters in mobile Web applications and some technical points may significantly boost the overall user experience.

- Aggregate static images into a single composite resource (sprites).
- Include background images inline in CSS style sheets.
- Keep DOM size reasonable.
- Minimize perceived latency.
- Optimize for application start-up time.

Set users free

Mobile devices are used in various contexts, from killing time at home to urgent requests on the go. Let users know and control what happens to earn their trust.

- Ensure the user is informed about use of personal and device information.
- Enable automatic sign-in.
- Offer users a choice of interfaces.
- Don't change focus when dynamically updating page sections.

Mobilize your apps!

These guidelines aid the development of rich and dynamic mobile Web applications. For more information: www.w3.org/TR/mwabp/

Supported by the MobWebApp FP7 EU project
mobiwebapp.eu

Mobilize your apps!
Design for flexibility
Spare the network
Web Principles

- Use appropriate Web protocol features to reduce network bottlenecks and latency.
  - Use transfer compression.
  - Cache resources by fingerprinting resource references.
  - Cache AJAX data.
  - Minimize external resources.
  - Minimize application and data size.
  - Avoid redirects.
  - Optimize network requests.
  - Use cookies sparingly.
  - Do not send cookie information unnecessarily.

Mobile devices are just one way to access the Web. Generic Web principles also apply to the development of robust mobile Web applications.

- Replicate local data.
- Ensure consistency of state between devices.
- Do not execute unescaped or untrusted JSON data.
- Use fragment IDs to drive application view.
- Use appropriate client-side storage technologies for local data.

Some Web technologies are particularly relevant to mobile devices. Learn to use them.

- Make telephone numbers “click-to-call”.
- Consider mobile-specific technologies for initiating Web applications.
- Use the meta viewport element to identify the desired screen size.
- Use appropriate client-side storage technologies.

Specific features

- Use the appropriate Web protocol.
- Use text flows.
- Prefer server-side detection where possible.
- Use device classification to simplify content adaptation.
- Support a non-JavaScript variant if appropriate.
- Use appropriate Web protocol features to reduce network bottlenecks and latency.
- Use transfer compression.
- Cache resources by fingerprinting resource references.
- Cache AJAX data.
- Minimize external resources.
- Minimize application and data size.
- Avoid redirects.
- Optimize network requests.
- Use cookies sparingly.
- Do not send cookie information unnecessarily.

Mobile devices are just one way to access the Web. Generic Web principles also apply to the development of robust mobile Web applications.