

Making the Web work

The World Wide Web Consortium (W3C) develops standards and guidelines </standards/> to help everyone build a web based on the principles of accessibility </mission/accessibility/> , internationalization </mission/internationalization/> , privacy </mission/privacy/> and security </mission/security/> .



Read more about W3C </about/>

Working with stakeholders of the Web

A range of organizations join the World Wide Web Consortium as Members to work with us to drive the direction of core web technologies and exchange ideas with industry and research leaders. We rotate randomly a few of our Member organizations' logos underneath.

The Web Consortium and its members, with help from the public and the web community, focus on a range of business ecosystems that the Web transforms, including E-commerce </ecosystems/e-commerce/> , Media & Entertainment </ecosystems/media/> , Publishing </ecosystems/publishing/> and several other areas.









access



Discover how W3C supports these organizations </ecosystems/>



Web standards

standards.

Web standards are the building blocks of a consistent and harmonious digitally connected world. They are implemented in browsers, blogs, search engines, and other software that power our experience on the Web.

W3C is an international community where Member organizations </membership/list/>
, a full-time staff </staff/>
, and the public work together to develop web

Learn more about Web standards </standards/>



Get involved

W3C works at the nexus of core technology, industry needs, and societal needs. Everyone can get involved with the work we do.

There are many ways individuals and organizations can participate in the Web Consortium to advance web standardization.

Ways to get involved </get-involved/>

Copyright © 2023 <u>World Wide Web Consortium https://www.w3.org/ .

W3C (World Wide Web Consortium)[®] liability https://www.w3.org/policies/#trademarks and permissive license https://www.w3.org/copyright/document-license/ rules apply.</u>