

Academia Sinica • ACCESS Co., Ltd. • ACORD Corporation • Adobe Systems, Inc. • Advanced Digital Systems, Inc. • Agfa-Gevaert N.V. • AgileDelta, Inc. • Albert-Ludwigs-Universität-Freiburg • Alcatel • Altova GmbH • Amadeus s.a.s. • AME Info F2 LLC • America Online, Inc. • American Express • ANEC • Antenna House, Inc. • Apple Computer, Inc. • Arbortext, Inc. • Arjuna Technologies Ltd. • Asemanics S.R.L. • Aspect Communications • AT&T • Athens Information Technology • AGIMO • Avaya Communications • Axelero Internet Service Provider Co. • Bartimeus - Accessibility • BEA Systems, Inc. • BeVocal, Inc. • Billiotek srl • BIT Group, Inc. • BitFlash Division of Open Text • Bitstream, Inc. • Blast Radius • The Boeing Company • University of Bologna • BPM.org • University of Bristol • British Broadcasting Corporation • Brooktrout Technology, Inc. • Brunel University • BT • bTrade.com • Canon, Inc. • Cape Clear Software, Inc. • Center for Democracy and Technology • CWI • CIMU - Office of the Prime Minister, Malta • Centro Europeo de Estudios y Formación Empresarial Garrigues • CERN • ChevronTexaco • Chinese University of Hong Kong • Choreology Ltd. • CINECA • Cisco Systems • CNR • Coalition for Networked Information • CollegeNET, Inc. • Composite Software • Computer Associates • Converse Technology • Context Media, Inc. • Conveidia • Council for the Central Laboratory of the Research Councils • Creative Commons • CrimsonLogic • CS-Piemonte • CSIRO • CSP • Cyclone Commerce, Inc. • Daimler Chrysler Research and Technology • DAISY Consortium • Data Interchange Standards Association • DataDirect Technologies • DataPower Technology, Inc. • Defense Information Systems Agency • Department of Homeland Security • Design Science, Inc. • Digital Enterprise Research Institute • Digital Harbor Inc. • Tampere University of Technology • DigitalScape • Università degli Studi di Pisa • Dispal Astur S.A. • Documentum, Inc. • DoubleClick • DSTC Pty Ltd • Ecole Mohammadia d'Ingenieurs Rabat • eCommerce Innovation Centre • Edify Corporation • University of Edinburgh • Education.au Ltd. • Electronic Data Systems • ETRI • Elisa Corporation • elmundo.es • Enigmatec Corporation • ENLASO Corporation • EnvoyWorldWide • ERICSSON • eSpace Software, Ltd. • Ex Libris, Ltd. • Excosoft AB • Expway • Extensible Formatting Systems, Inc. • Fast Search & Transfer • FInnet Group • Focus Business Solutions, Ltd. • Fondazione Ugo Bordoni • Forschungszentrum Informatik • Foundation for Research and Technology - Hellas • France Telecom • Fraunhofer Gesellschaft • Free University of Bozen-Bolzano • FSTC • Fuji Photo Film Co., Ltd. • Fujitsu Limited • Fundación CTIC • Fundación ONCE • Futurer Consulting • Genesys Telecommunications Laboratories • German Research Center for Artificial Intelligence GmbH • Gijón City Council • Google, Inc. • WW. Grainger, Inc. • Groupe des Ecoles de Télécommunications • Gruppintermark 96, S.L. • Health Level Seven, Inc. • The Hebrew University of Jerusalem • Helsinki University of Technology • HP • HeyAnita Inc. • Hicks & Associates, Inc. • HIT Software, Inc. • Hitachi, Ltd. • Hong Kong Applied Science and Technology Research Institute Co., Ltd. • Hong Kong University of Science & Technology • IBM Corporation • ILOG, S.A. • IMG SRC, Inc. • Industrial Technology Research Institute • IDA Singapore • Infomtye GmbH • Infopark Online Service • Information Internet • Infoteria, Inc. • Innodata Isogen, Inc. • Institut fuer wissenschaftliche Information e.V. • INRIA • Universitat de Valencia • Intalio, Inc. • Integrated Forum on Electronic Commerce • Intel Corporation • Intelink Management Office • International Webmasters Association • Internet Academy, Inc. • Internet Association Japan • Internet Content Rating Association • Internet Technology Research Committee • Interoperability Technology Association for Information Processing, Japan • Interoperable Informatics Infrastructure Consortium • Inter-voice, Inc. • Inventive Designers n.v. • IONA Technologies, Inc. • IP Unity Corporation • Ipedio, Inc. • Israel Internet Association • Istituto per la Ricerca, la Formazione e la Riabilitazione - Onlus • ITEDO Software GmbH • Ivis Group Limited • ixt • Japan Broadcasting Corporation • Japanese Society for Rehabilitation of Persons with Disabilities • Joint Info. Systems Comm. of the UK Higher Ed. Funding Council • Justsystem Corporation • KDDI Corporation • Kirusa, Inc. • Korea Institute of Science and Technology Information • Korea Association of Information and Telecommunication • Lawrence Berkeley National Laboratory • Leopold Franzens Universität Innsbruck • Lexmark International, Inc. • Library of Congress • Lockheed Martin Corporation • Logistics Management Institute • Loquendo, S.p.A. • Los Alamos National Laboratory • MacKichan Software, Inc. • Macro 4 • Macromedia • Mark Logic Corporation • The University of Maryland • Matsushita Electric Industrial Co., Ltd. • McDonald Bradley, Inc. • Media Fusion Co., Ltd. • Mercury Interactive Corporation • Metropolitan Police Service • Microsoft Corporation • MITRE Corporation • Mitsubishi Electric Corporation • Mitsue-Links Co., Ltd. • Mobileware, Ltd. • Mondeca • Mozilla Foundation • MTA SZTAKI • Nanyang Polytechnic • National Association of Convenience Stores • National Computerization Agency • The National Information and Library Service • National Institute of Standards and Technology • National Research Council Canada • NEC Corporation • NeoMtel • Nete-grity, Inc. • Netgem, S.A. • Network Inference • NickelsWebDesign • NTT Corp. • Nobsco Corporation • Nokia • Nortel Networks • Novell, Inc. • NRCD Research Institute • NTT DoCoMo • Nuance Communications • Organization for the Advancement of Structured Information Standards • Obigo AB • Object Management Group, Inc. • Objective Systems, Inc. • Online Computer Library Center, Inc. • Office of the Government Chief Information Officer • ONMOBILE SYSTEMS INC • Ontopia AS • Openstream, Inc. • Openwave Systems Inc. • Opera Software • Oracle Corporation • Orbeon, Inc. • Origo Services Limited • OSS Nokalva, Inc. • Oxford Brookes University • Parsentech • Partners Health-Care System, Inc. • Percussion Software • PINT, Inc. • POSTECOM • Presearch Incorporated • Presidenza del Consiglio dei Ministri • Profium Ltd. • Progeny Systems • Province of Milan • PureEdge Solutions • Questerra, LLC • Raining Data Corporation • Ramon Areces Foundation • RealNetworks • Entidad pública empresarial Redes • Reed Elsevier • RenderX • Research Academic Computer Technology Institute • Research In Motion, Ltd. • Ricoh Company, Ltd. • Rogue Wave Software • Royal National Institute for the Blind • SAIC - Telerdica Technologies • SAP AG • Sanvega • SBC Laboratories • ScanSoft, Inc. • Schema Software, Inc. • Search Engine Optimization Inc. • SEC Co., Ltd. • SeeBeyond Technology Corporation • Seeburger AG • Seko Eposon Corporation • Semagix, Inc. • Seresco, S.A. • Sharp Corporation • SICS • Sideran Software, Inc. • Siemens AG • SinnerSchraeder Neue Informatik GmbH • SIZ Informatikzentrum der Sparkasse-organisation GmbH • Sky Co., Ltd. • Soamii • Sociedad Asturiana de Diversificación Minera S.A. • Society for Technical Communication • Sociomedia, Inc. • Software & Information Industry Association • Software AG • Software Resources Ltd. • Sogei • Solo Communications, Inc. • Sonic Software • Sony Corporation • University of Southampton • SRI International • SSB Networks, Inc. • Stanford University • Statskonsult • Stellant • Streamazzo • Stuart McIntosh • Sun Microsystems, Inc. • SURF net bv • Swiss Federal Institute of Technology • Syntellect Inc. • Systinet Inc. • T-Online International AG • Talis Information Limited • Tarari Incorporated • TeleCable de Asturias S.A.U. • Telefónica de España, SAU • TeliSonera AB • Tellme Networks • The Open University • Thunderehead Ltd. • TIBCO Software, Inc. • TNO Telecon • Top4Office • Toshiba Corporation • Toyohashi University of Technology • Tradelink Electronic Commerce Limited • Transera Communications, Inc. • Tucana Technologies, Inc. • Uncover the Net Web Directory • Uniform Code Council, Inc. • United States Department of the Navy • United States Environmental Protection Agency • Universidad de Oviedo • Universidad Politécnica de Madrid • University of Helsinki • University of Hong Kong • University of Kent • University of Manchester • University of Michigan • University of Southern California Information Sciences Institute • University of Sunderland • V-Enable, Inc. • Verascape • VeriSign, Inc. • Vida Software, S.L. • Vignette Corporation • Vitria Technology, Inc. • Vocalocity, Inc. • Vodafone Group Services Limited • VoiceGenie Technologies, Inc. • VoiceObjects AG • VoiceSignal Technologies, Inc. • Volantis Systems Ltd • Voxeo Corporation • Voxipilot Ltd. • Vrije Universiteit • Watchfire, Inc. • Waterloo Maple Inc. • Web3D Consortium • WebEx Communications, Inc. • WebGuru, Inc. • webMethods, Inc. • WebSoft International, Inc. • WGBH Educational Foundation • X-Hive Corporation B.V. • ZoomON Mobile Solutions AB

W3C is an international consortium hosted by the following organizations:

IN THE AMERICAS AND AUSTRALIA



Massachusetts Institute of Technology (MIT)
Computer Science and Artificial Intelligence Laboratory (CSAIL)
32 Vassar Street - Room 32-G515
Cambridge, MA 02139 USA
Tel: + 1 617 253 2613 - Fax: + 1 617 258 5999

IN EUROPE, THE MIDDLE EAST AND AFRICA



European Research Consortium for Informatics and Mathematics (ERCIM)
2004, route des Lucioles - BP 93
06902 Sophia Antipolis Cedex France
Tel: +33 (0)4 92 38 75 90 - Fax: +33 (0)4 92 38 78 22

IN ASIA



Keio University - Keio Research Institute at SFC
Shonan Fujisawa Campus
5322 Endo, Fujisawa, Kanagawa 252-8520 Japan
Tel: +81 466 49 1170 - Fax: +81 466 49 1171

For general questions about W3C, contact your closest host or visit our Web site at <http://www.w3.org/Consortium/>

You may also wish to contact one of our fourteen regional W3C Offices. For more information, please visit our Web site at <http://www.w3.org/Consortium/Offices/staff.html>

For membership questions, write to membership@w3.org



Join the
World Wide Web
Consortium



©2005 - W3C (MIT, ERCIM, Keio) All rights reserved - Produce by WithYou - Cover photography ©Gettyimages



“By working together to design and standardize new technologies, W3C Members lead the Web to its full potential.

The results of their work have transformed the marketplace, bringing the power to enhance communication and commerce for anyone, anywhere, anytime and using any device.”

Tim Berners-Lee,
W3C Director and
inventor of the World Wide Web.

■ Take a leadership role

- **Exercise technical influence over standards** through participation in Working Groups, review of standards in development, implementations, and contribution of test cases;
- **Provide strategic direction for the Web’s future** through your seat on the W3C Advisory Committee and through participation in W3C’s bi-annual Advisory Committee Meetings;
- **Extend your international outreach** through W3C media activities such as W3C press releases and accompanying Member testimonials, generally published in multiple languages to a world audience.

■ Promote your image as innovator

- **Introduce new ideas** at W3C Workshops, frequently the incubator for new work within W3C;
- **Gain public recognition of your organization’s contributions** through your display of the W3C Member logo and also through the prominent display of your organization’s logo and testimonial on the W3C home page, viewed by a quarter million visitors each day on average;
- **Ensure that Web standards can be implemented royalty-free.** The goal of W3C’s unique Patent Policy is to assure that W3C Recommendations can be implemented on a royalty-free basis. Royalty-free Web standards allow organizations to gain revenue from their technology investments.

■ Gain early insight into market trends

- **Track development of emerging technologies, markets, and priorities** through Member-only news services, discussion forums, face-to-face meetings, Workshops and the process for starting new work at W3C;
- **Implement a standard ahead of the market**, while participating in the Working Group that authors it. A close association between the implementers and the Working Group affords numerous benefits, including access to the expertise of the entire group, improvements to the quality and deployment of the standard, and marketing power;
- **Help to coordinate technology development**, for example at W3C’s annual Technical Plenary Week, an opportunity to hear about the industry’s current technical challenges and directions, and to help reach solutions.