

News

2002-01-22

[OASIS Members Form Technical Committee to Develop Localization Interchange File Format](#) [1]

Commerce One, HP, IBM, Novell, Oracle, SAP, Sun Microsystems, Xerox, and Others Unite on Multi-Lingual Data Exchange Standard

2002-01-07

[OASIS Invites Submissions for XSLT/XPath Conformance Test Suite](#) [2]

2001-12-19

[XML Standards Converge at OASIS](#) [3]

Industry Groups Migrate XML Specification Development to Interoperability Consortium

2001-12-17

[OASIS Technical Committee Adopts CRML XML Standard for Defining Customer Relationships](#) [4]

MSI Migrates Work to OASIS

2001-12-03

[OASIS RELAX NG Technical Committee Completes Lightweight XML Language Validation Specification](#) [5]

2001-11-20

[Collaboration, Communication and Convergence Bring Industry Groups Together for First Interoperability Summit](#) [6]

2001-11-06

[OASIS Forms Provisioning Services Technical Committee to Standardize Automated Provisioning for Enterprise Resources](#) [7]

Access360, Business Layers, Jamcracker, Novell, Oblix, OpenNetwork Technologies, and Others Unite to Develop Provisioning Specification

2001-10-30

[OASIS Continues Strong Growth by Attracting Market Leaders Focused on XML Interoperability](#) [8]

Altova, Epicentric, eXcelon, Fujitsu, NeoCore, Oracle, Republica, Sybase, Verticalnet and Vitria Join OASIS

2001-10-22

[OASIS Members Form Technical Committee to Develop Web Services Component Model for Interactive Web Applications](#) [9]

Cyclone Commerce, DataChannel, Documentum, Epicentric, HP, IBM, Logistics Management Institute, Macromedia, Sterling Commerce, U.S. Defense Information Systems Agency, and Others Collaborate to Advance International Standard for Delivering Applications as Web Services

2001-10-17

[OASIS Members Form Technical Committee to Develop Universal Business Language](#) [10]

Companies Unite on International Standard for XML-Based Electronic Business Documents

Links:

[1] <https://www.oasis-open.org/news/pr/oasis-members-form-technical-committee-to-develop-localization-interchange-file-format>

- [2] <https://www.oasis-open.org/news/pr/oasis-invites-submissions-for-xsltspath-conformance-test-suite>
- [3] <https://www.oasis-open.org/news/pr/xml-standards-converge-at-oasis>
- [4] <https://www.oasis-open.org/news/pr/oasis-technical-committee-adopts-crml-xml-standard-for-defining-customer-relationships>
- [5] <https://www.oasis-open.org/news/pr/oasis-relax-ng-technical-committee-completes-lightweight-xml-language-validation-specificati>
- [6] <https://www.oasis-open.org/news/pr/collaboration-communication-and-convergence-bring-industry-groups-together-for-first-interop>
- [7] <https://www.oasis-open.org/news/pr/oasis-forms-provisioning-services-technical-committee-to-standardize-automated-provisioning->
- [8] <https://www.oasis-open.org/news/pr/oasis-continues-strong-growth-by-attracting-market-leaders-focused-on-xml-interoperability>
- [9] <https://www.oasis-open.org/news/pr/oasis-members-form-technical-committee-to-develop-web-services-component-model-for-interacti>
- [10] <https://www.oasis-open.org/news/pr/oasis-members-form-technical-committee-to-develop-universal-business-language>
- [11] <https://www.oasis-open.org/printpdf/news>
- [12] <https://www.oasis-open.org/printpdf/news?page=29>
- [13] <https://www.oasis-open.org/printpdf/news?page=26>
- [14] <https://www.oasis-open.org/printpdf/news?page=27>
- [15] <https://www.oasis-open.org/printpdf/news?page=28>
- [16] <https://www.oasis-open.org/printpdf/news?page=31>
- [17] <https://www.oasis-open.org/printpdf/news?page=32>
- [18] <https://www.oasis-open.org/printpdf/news?page=33>
- [19] <https://www.oasis-open.org/printpdf/news?page=34>
- [20] <https://www.oasis-open.org/printpdf/news?page=38>