

OASIS Web Services and SOA Committees

OASIS is a not-for-profit, international consortium that drives the development, convergence, and adoption of e-business standards. OASIS produces widely adopted, open standards for Web services and Service Oriented Architectures (SOA), allowing applications to communicate across platforms and programming languages.

Asynchronous Service Access Protocol (ASAP)

Enabling the control of asynchronous or long-running Web services

e-Business Service Oriented Architecture (ebSOA)

Advancing architectural patterns for using Service Oriented Architecture in electronic business

ebXML Business Process

Providing a standards-based business process foundation that promotes the automation and predictable exchange of business collaboration definitions using XML

ebXML Collaboration Protocol Profile Agreement (CPPA)

Describing how trading partners engage in e-business collaborations through the exchange of electronic messages

ebXML Implementation, Interoperability, Conformance (IIC)

Enabling software providers to create infrastructure and applications which adhere to ebXML OASIS Standards

ebXML Messaging Services

Defining the transport, routing and packaging of e-business transactions

ebXML Registry

Defining and managing interoperable registries and repositories

Framework for Web Services Implementation (FWSI)

Defining methods and functional components for multi-platform, cross-industry implementation of Web services

Open Building Information Exchange (oBIX)

Enabling mechanical and electrical control systems in buildings to communicate with enterprise applications

SOA Adoption Blueprints

Developing archetypal sets of requirements to serve as generic, vendor-neutral instances of service-oriented solutions

SOA Reference Model (SOA-RM)

Developing a core reference model to guide and foster the creation of specific, service-oriented architectures

Translation Web Services

Automating the translation and localization process as a Web service

UDDI Specification

Defining a standard method for enterprises to dynamically discover and invoke Web services

Web Services Business Process Execution Language (WSBPEL)

Enabling users to describe business process activities as Web services and define how they can be connected to accomplish specific tasks

Web Services Composite Application Framework (WS-CAF)

Defining an open framework for supporting coordinated and transactional compositions of multiple Web services applications

Web Services Distributed Management (WSDM)

Defining a Web services architecture to manage distributed resources

Web Services for Remote Portlets (WSRP)

Standardizing presentation-oriented Web services for use by aggregating intermediaries, such as portals

Web Services Notification (WSN)

Advancing a pattern-based approach to allow Web services to disseminate information to one another

Web Services Quality Model

Defining common criteria to evaluate quality levels for interoperability, security, and manageability of services

Web Services Reliable Exchange (WS-RX)

Advancing a protocol for reliable message exchange using Web services

Web Services Reliable Messaging (WSRM)

Establishing a standard, interoperable way to guarantee message delivery to applications or Web services

Web Services Resource Framework (WSRF)

Defining an open framework for modeling and accessing stateful resources using Web services

Web Services Secure Exchange (WS-SX)

Defining WS-Security extensions and policies to enable the trusted exchange of multiple SOAP messages

Web Services Security (WSS)

Delivering the WS-Security foundation for functions such as integrity and confidentiality in messages implementing higher-level Web services applications

Web Services Transaction (WS-TX)

Defining protocols for coordinating the outcome of distributed application actions

OASIS Membership

One Organization, Many Opportunities

As a member of OASIS, you gain the power to influence the standards that shape our industry, whether you represent a:

- user** seeking to ensure your business requirements are met;
- government agency** wanting to minimize overlap of standards and reduce the risk in recommending new technology;
- software provider** driving industry cooperation through standards; or
- industry group** coordinating domain efforts with foundational work.

Benefits of membership:

- Participate in as many OASIS Committees as you choose
- Initiate new Committees to address identified market needs
- Influence the direction of existing Committees by contributing technical work and articulating preferences
- Gain access to early drafts of new specifications
- Identify partners and develop joint solutions
- Unify fragmented efforts to speed implementation
- Liaise with related efforts at OASIS to address convergence and interoperability issues at the development stage
- Protect development efforts from single-vendor bias
- Expand visibility through participation in interoperability events
- Work alongside the industry's most influential experts
- Learn and adopt best practices
- Foster a greater variety of competitive solutions
- Lower the cost of implementation
- Contribute to work respected as the product of the OASIS open process

Where Members Drive the Agenda

OASIS believes widespread adoption is best achieved when all those affected by a standard participate in its development and implementation. We offer a range of dues to support an inclusive, balanced member base, where users and vendors, governments and universities all have a seat at the table.

<i>Level</i>	<i>Annual Dues (USD)</i>
Foundational Sponsor	45,000
Sponsor	13,500
Contributor	
10 or more employees	5,750
Less than 10 employees	2,750
Non-profit	1,000
Individual.....	250

OASIS is a not-for-profit, international consortium dedicated to the development, convergence, and adoption of e-business standards. OASIS Standards are developed through an open process, one that provides for fairness, transparency and full participation from the entire community.

