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 archetypical 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
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.

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

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.

http://www.oasis-open.org  ■  member-services@oasis-open.org