



OASIS is a global community of experts who drive the creation and adoption of open standards promoting interoperability, innovation, and freedom of choice.



Established presence, Current agenda

- Nonprofit consortium
- Founded 1993
- Global

5,000+ participants



- Home of 70+ Technical Committees
- Broad portfolio of standards: security, privacy, Cloud, M2M, IoT, content technologies, energy, eGov, legal, emergency management, finance, Big Data, healthcare, + other areas identified by members



North

America

Internationally recognized

- EU classifies OASIS as "one of the top three ICT consortia".
- <u>EU Regulation 1025/2012</u> allows OASIS specs to be referenced in public procurement.
- OASIS is permanent member of EC's European Multi-Stakeholder Platform on ICT Standardization.
- OASIS TC Process is ANSI-accredited.















Work that's making a difference

OASIS is the home of:

- Award-winning SAML (ITU-T X.1141), XACML (ITU-T X.1142), KMIP,PKCS #11, and many more specifications that define security and access control
- MQTT, AMQP, OBIX, and other standards that make the Internet of Things (IoT) possible
- TOSCA, OData, CAMP, CloudAuthZ, and other cloud computing specifications
- CMIS, OpenDocument (ISO 26300), DITA, DocBook, and other standards for creating content and managing digital assets
- LegalXML, EDXL-CAP, and other projects that address the needs of specific communities



OASIS → de jure

OASIS Standard	Also Approved As:	
Advanced Message Queuing Protocol (AMQP)	ISO/IEC 19464	
ebXML Collaborative Partner Profile Agreement	ISO 15000-1	
ebXML Messaging Service Specification	ISO 15000-2	
ebXML Registry Information Model	ISO 15000-3	
ebXML Registry Services Specification	ISO 15000-4	
Security Assertion Markup Language (SAML)	ITU-T Rec. X.1141	
Extensible Access Control Markup Language (XACML)	ITU-T Rec. X.1142	
OpenDocument Format (ODF)	ISO/IEC 26300	
Common Alerting Protocol (CAP)	ITU-T Rec. X.1303	
Computer Graphics Metafile (WebCGM)	W3C WebCGM	



Where security standards thrive

OASIS Security TCs include:

- Cyber Threat Intelligence (CTI)
- Biometrics
- CloudAuthZ
- Cross-Enterprise Security and Privacy Authorization (XSPA)
- Digital Signature Services
- Trust Elevation
- Extensible Access Control Markup Language (XACML)
- IDCloud
- Identity Based Attestation and Open Exchange Protocol Spec (IBOPS)
- Key Management Interoperability Protocol (KMIP)
- Public-Key Cryptography Standard (PKCS) 11
- Privacy Management Reference Model (PMRM)
- Security Assertion Markup Language (SAML)

Full list at: https://www.oasis-open.org/committees



Where alliances are forged

OASIS members include:





























































































How OASIS works

- Technical decisions made by members not staff
- Democratic
- Open and transparent
- Lightweight, ensures integrity of work while allowing for rapid progress
- Proven, safe IPR Policy
- Standards freely available in perpetuity
- Public reviews mandated; mechanism for public comments always available









- Continue to set your own technical agenda
- Elect your own officers, approve your own specs
- Work under proven <u>OASIS TC Process</u> and IPR Policy
- Receive services/infrastructure (member support, TC Administration, collaboration platform, marketing, TC and IPR policies)
- Ensure STIX/TAXII remains freely/permanently available
- Leverage OASIS reputation, relationships, resources
- Deliver more benefits to STIX/TAXII supporters
- Expand participation



Arsenal for STIX/TAXII adoption

- Press releases
- Social media engagement
- Editor and analyst briefings
- Email campaigns
- Newsletters
- Coordination of conference presentations
- Hosting or co-sponsoring seminars, workshops, training, conferences
- Interop demos at major events
- Topical "WateringHole" hangouts
- Support materials
- Collaboration with liaison organizations and trade associations

How OASIS measures success

- ✓ Process is administered in a fair, accountable manner
- ✓ Programs respond to changing expectations and support rapid iteration and agile prototyping
- ✓ Members are engaged, empowered, and excited about their work
- ✓ Standing in the international community is high
- ✓ Approved work is relevant, respected, and widely adopted

Steps to launch





How to get involved in CTI TC

If your employer is already an OASIS Member

www.oasis-open.org/member-roster

No additional dues

www.oasis-open.org/join/categories-dues

Choose membership category

If your employer is not

an OASIS Member yet

Submit Membership Agreement

www.oasis-open.org/join/membershipagreement.pdf

Create OASIS user account online

www.oasis-open.org/kmembership info/ person signup

Join ARIP TC

www.oasis-open.org/committees/join.php

Contact join@oasis-open.org



OASIS Annual Dues (USD)

Organization	Foundational	Sponsor	Contributor
Company employing more than 500 people	50,000	17,650	8,825
Company employing 100 - 500 people	48,000	15,450	8,275
Company employing 10 - 99 people	46,000	13,250	7,275
Company employing fewer than 10 employees	46,000	10,475	3,520
Academic Institution or Association	44,000	11,025	1,210
Nat'l government agency (OECD country)	44,000	11,025	*
Nat'l government agency (non-OECD country)	44,000	11,025	1,210
Local government agency	44,000	11,025	1,210

^{*} Corresponds to dues categories for companies.

Personal	Individual	Individual/Associate
Self-employed or unemployed person	325	
Employee (limited to one per company)		1315

Contact Information



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