

Liaisons

OASIS is known for its productive, long-standing relationships with de jure standards setting organizations, global and local consortia, industry associations, and policy NGOs. The following is a partial list of our collaborative activities.

Organization	Class	Relationship	Topics	References
ANSI (US)	Regional SDO	Formal liaison	Regional standards policy, accrediting agency (S McGrath)	http://j.mp/ANSIaccred [1] http://www.ansi.org/ [2]
Australia Attorney General	Governmental	Informal		http://www.ag.gov.au [3]
CalConnect	Energy vertical Metadata SDO	Membership exchange	WS-Calendar, OBIX, EMIX, Energy Interop (W Cox, E Cazalet, T Considine, J Clark)	http://www.calconnect.org/ [4]

Organization	Class	Relationship	Topics	References
CEN/ISSS (Europe)	Regional SDO	Cross-contributions Informal	Regional standards policy; UBL, BusDocs, CodeList (T McGrath, P vander Eijk, J Clark)	http://www.cen.eu/iss/ [5]
China Electronic Standardization Institute	Regional SDO	MoU	SOA, Cloud, Energy. eGov (L Liscia, A Shi, J Clark)	http://en.cesi.cn/ [6]
China Nat'l Institute of Standards	Regional SDO	Informal	Documents, Energy, eGov, UOML, DITA (L Liscia, A Shi)	http://en.cnis.gov.cn/ [7]
China NITS SOA	Regional SDO	Membership exchange	SOA, Cloud	http://www.nits.org.cn/ [8]
Cloud Credential Council	Industry org	Informal	SOA, Cloud, Testing (C Ensign, J Clark)	http://www.cloudcredential.org [9]
Cloud Standards Coordination (ETSI)	Regional	Informal		http://j.mp/CSC-etsi [10]
Cloud Standards Customer Council	Industry org	Informal	SOA, Cloud, web servcies, big data (C Ensign, J Clark)	http://www.cloud-council.org/ [11]

Organization	Class	Relationship	Topics	References
CSA / CAPAN (Canada)	Regional SDO	Formal liaison	eGov; CAP (E Jones)	http://www.cap-cp.ca/ [12]
E-Business MoU Management Group	Global	Panel member	Global standards policy (J Clark)	http://www.itu.int/ITU-T/e-business/mou/index.html [13]
EEMA	Industry org Regional	Informal	Ctbersecurity, access control, IdM, SOA/WS (J Harnad)	http://www.eema.org/ [14]
European Commission MultiStakeholder Panel	Governmental Regional Panel	Panel member	Global and regional standards policy; eGov (C Cosgrove- Sacks, N Schifano, J Clark)	http://j.mp/EuroMSP [15] https://ec.europa.eu/digital-agenda/ [16] http://ec.europa.eu/enterprise/ [17] http://ec.europa.eu/idabc/ [18]
European Telecomm. Standards Institute (ETSI)	Regional SDO	MoU	Regional standards policy; DSS, ebXML, XLIFF, OAXAL, Cloud TCs (C Cosgrove- Sacks, J Clark)	http://www.etsi.org/WebSite/Standards/Standard.asp... [19]

Organization	Class	Relationship	Topics	References
FIX protocol	Industry initiative Financial vertical	OASIS member	OBIX, Energy Interop, EMIX, WS- Calendar (W Cox, E Cazalet, T Considine)	http://www.fixprotocol.org/ [20]
Health Level 7	SDO Health vertical	MoU	eGov, eHealth, IdM; EDXL, ebXML, SAML, XSPA, XACML, web services (E Jones, J Clark)	http://www.hl7.org/ [21]
Identity Commons	Industry org	OASIS member	IdM: Trust Elevation, ID- Cloud (D Schur, J Clark)	http://www.identitycommons.net [22]
IEC	Global SDO	Formal liaison	Energy Interop, EMIX, WS- Calendar (W Cox, E Cazalet, J Clark)	http://www.iec.ch/ [23]

Organization	Class	Relationship	Topics	References
IEEE	SDO	Informal	Standards policy; SOA, Cloud, EML (L Liscia, J Clark)	http://www.ieee.org [24]
IETF	Global SDO	Informal	Global standards policy, IdM, networking (D Schur, J Clark)	http://www.ietf.org/ [25]
INCITS	Regional SDO	Formal liaison	BIAS (biometrics), ebXML Registry (C Tilton)	http://standards.incits.org/a/public/group/m1 [26]
Internet Society	Global Industry org	Informal	Global standards policy, IdM; TAMIE, TAG, eGov, Trust Elevation (L Liscia, J Clark)	http://www.internetsociety.org/ [27]

Organization	Class	Relationship	Topics	References
ISO	Global SDO	Formal liaison	XLIFF, OAXAL (A Zydron), SRU (R Denenberg), PLCS (H Mason), ebXML (J Clark), CAP + EDXL (E Jones, C Reed), TGF (P Brown), Sustainability	http://www.iso.org [28]
ISO/IEC JTC 1	Global SDO	Formal liaison	Content & markup (R Weir, P Durusau, J Clark), Cloud (J Clark), SOA (P Brown, K Laskey, J Clark), Security (J Clark), eGov (K Holman, T McGrath, J Clark), ODF (R Weir, P Durusau, J Clark), Biometrics (C Tilton), Internet of Things (J Clark)	http://www.jtc1.org [29]

Organization	Class	Relationship	Topics	References
ITU	Global SDO	Formal liaison	Cybersecurity, IdM, smart cities; SAML, XACML, EMTC/CAP (J Clark, A Barbir)	http://www.itu.int/ITU-T/index.html [30]
Kantara Initiative	Industry org	Formal liaison	IdM, testing; SAML, XRI, access control, eGov (J Clark)	http://kantarainitiative.org/ [31]
NAESB	Industry initiative Energy vertical	Membership exchange Panel member	Energy, smartgrid (L Liscia)	http://www.naesb.org/ [32]
NIST (US)	Governmental	OASIS member	Global and regional standards policy; IdM, Testing, Privacy, Cloud. (L Liscia, J Clark, R Cover)	http://www.nist.gov [33]
NSTIC (US NIST IdM project)	Governmental Industry org	Panel member	IdM, SAML, XACML, WS-Trust, WS-Federation, PMRM, Trust Elevation (J Clark)	http://www.idecosystem.org/ [34]

Organization	Class	Relationship	Topics	References
OECD	Global Governmental	Panel member	Standards policy, IdM; PMRM, PbDSE (G Janssen, L Liscia)	http://www.oecd.org/ [35] http://www.internetac.org/ [36]
Open Data Center Alliance	Industry initiative	Informal	SOA, web services, Cloud TCs (C Ensign, J Clark)	http://www.opendatacenteralliance.org/ [37]
Open GeoSpatial Alliance	SDO	OASIS member	eGov, supply chain; CAP, EDXL (C Reed, E Jones, J Clark)	http://www.opengeospatial.org/ [38]
OpenID Foundation / OIX	Industry org	Informal	Testing, IdM; SAML, XRI (D Schur, J Clark)	http://openid.net/ [39] http://informationcard.net/quick-overview [40]
RuleML, Inc.	SDO	OASIS member	Business processes, LegalXML: LegalDocML (Akoma Ntoso), LegalRuleML (M Palmirani)	http://ruleml.org/ [41]

Organization	Class	Relationship	Topics	References
SIENA (Cloudfscape)	Industry org Regional	Informal	eGov, IdM, Cloud (C Geyer, J Harnad, G Janssen)	http://www.sienainitiative.eu/ [42]
SmartGrid Interoperability Panel (SGIP)	Industry initiative Energy vertical	Informal	OBIX, Energy Interop, EMIX, WS- Calendar (W Cox, E Cazalet, J Clark. L Liscia)	http://sgip.org/ [43] http://collaborate.nist.gov/twiki-sggrid/bin/view/... [44]
SNIA	Industry org SDO	MoU	Testing, SOA; KMIP (R Griffin, J Clark)	http://www.snia.org/ [45]
The Open Group	Industry org SDO	Informal	Testing, SOA: TAMIE, TAG, SOA- RM, ID- Cloud, TOSCA (P Brown, K Laskey, J Clark)	http://www.opengroup.org/ [46]
Transglobal Secure Collab. Participation	Industry org	Informal	XACML, eGov, trade (J Tolbert, J Clark)	http://www.tscp.org/ [47]

Organization	Class	Relationship	Topics	References
UN/CEFACT	Global SDO	Informal	UBL, ebXML, eGov, BusDocs, CodeList (J Clark, L Liscia)	http://www.unece.org/cefact/ [48]
US Intelligence Agencies InfoSharing project (PM-ISE)	Governmental	Formal liaison	Cloud, Big Data, Cybersecurity, Semantics (J Clark, L Liscia)	http://www.ise.gov/ [49]
W3C	SDO	MoU OASIS is W3C member	Global standards policy; CGMOpen, content, SOA/WS, eGov (J Clark)	http://www.w3.org/ [50]
World Customs Organisation	Global Governmental	Membership exchange MoU	eGov; UBL, BusDocs, ID-Cloud (S McGrath, J Clark)	http://www.wcoomd.org/home.htm [51]

Contact liaisons@oasis-open.org [52] for more information.

Related links:

[Liaison Policy](#) [53]

Links:

- [1] <http://j.mp/ANSIaccred>
- [2] <http://www.ansi.org/>
- [3] <http://www.ag.gov.au>
- [4] <http://www.calconnect.org/>
- [5] <http://www.cen.eu/iss/>
- [6] <http://en.cesi.cn/>
- [7] <http://en.cnis.gov.cn/>

- [8] <http://www.nits.org.cn/>
- [9] <http://www.cloudcredential.org>
- [10] <http://j.mp/CSC-etsi>
- [11] <http://www.cloud-council.org/>
- [12] <http://www.cap-cp.ca/>
- [13] <http://www.itu.int/ITU-T/e-business/mou/index.html>
- [14] <http://www.eema.org/>
- [15] <http://j.mp/EuroMSP>
- [16] <https://ec.europa.eu/digital-agenda/>
- [17] <http://ec.europa.eu/enterprise/>
- [18] <http://ec.europa.eu/idabc/>
- [19] <http://www.etsi.org/WebSite/Standards/Standard.aspx>
- [20] <http://www.fixprotocol.org/>
- [21] <http://www.hl7.org/>
- [22] <http://www.identitycommons.net>
- [23] <http://www.iec.ch/>
- [24] <http://www.ieee.org>
- [25] <http://www.ietf.org/>
- [26] <http://standards.incits.org/a/public/group/m1>
- [27] <http://www.internetsociety.org/>
- [28] <http://www.iso.org>
- [29] <http://www.jtc1.org>
- [30] <http://www.itu.int/ITU-T/index.html>
- [31] <http://kantarainitiative.org/>
- [32] <http://www.naeb.org/>
- [33] <http://www.nist.gov>
- [34] <http://www.idecosystem.org/>
- [35] <http://www.oecd.org/>
- [36] <http://www.internetac.org/>
- [37] <http://www.opendatacenteralliance.org/>
- [38] <http://www.opengeospatial.org/>
- [39] <http://openid.net/>
- [40] <http://informationcard.net/quick-overview>
- [41] <http://ruleml.org/>
- [42] <http://www.sienainitiative.eu/>
- [43] <http://sgip.org/>
- [44] <http://collaborate.nist.gov/twiki-sggrid/bin/view/SmartGrid/WebHome>
- [45] <http://www.snia.org/>
- [46] <http://www.opengroup.org/>
- [47] <http://www.tscp.org/>
- [48] <http://www.unece.org/cefact/>
- [49] <http://www.ise.gov/>
- [50] <http://www.w3.org/>
- [51] <http://www.wcoomd.org/home.htm>
- [52] <mailto:liaisons@oasis-open.org>
- [53] <https://www.oasis-open.org/policies-guidelines/liaison>