



2023 ANNUAL REPORT

CELEBRATING **30**
YEARS

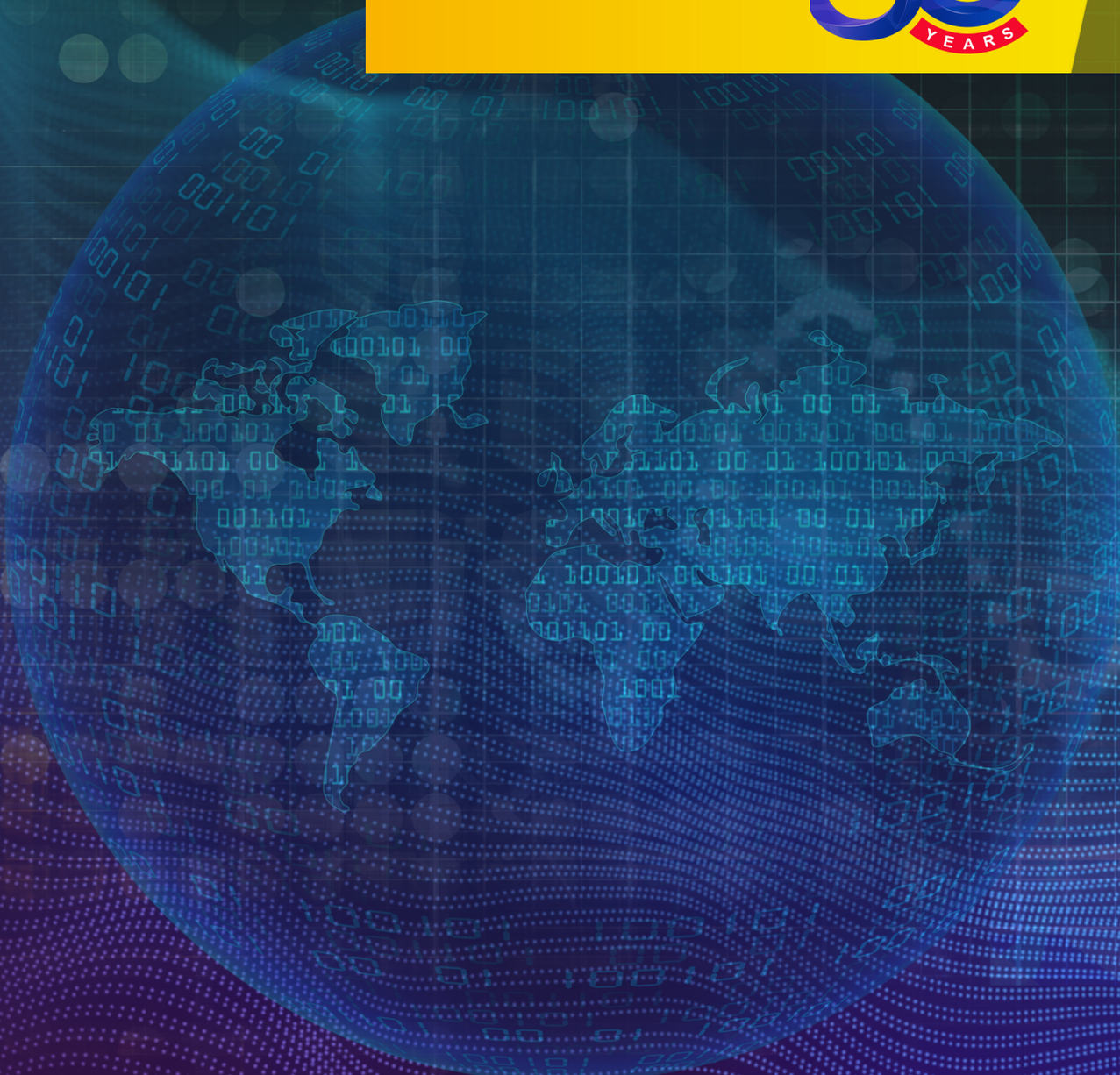


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LETTER TO MEMBERS



FRANCIS BELAND
EXECUTIVE DIRECTOR,
OASIS OPEN

Looking through history for pivotal moments, we find that they often follow significant technological advancements. Today, changes are happening all around us; paradigm-shifting technologies and global transformations are accelerating the pace faster than ever before.

After 30 years of consistently demonstrated impact, OASIS Open continues to occupy a unique and necessary space. Our mission is more critical now than ever: to convene and facilitate creative minds worldwide in solving complex global challenges with real-world solutions. That is why I am thrilled to share some of the highlights of our members' work this past year and invite you to join us as we continue to grow our organization to tackle tomorrow's value-creation challenges.

In 2023, our members achieved significant milestones through collaboration with the International Organization for Standardization (ISO). The U.S. Technical Advisory Group (TAG) for Consumer Privacy by Design, administered by ANSI and in partnership with OASIS, played a significant role in contributing to ISO 31700, a new international privacy standard. OASIS ebXML RegRep v4.0 was published as a global standard by ISO under ISO 15000-3, showcasing our commitment to advancing electronic business standards.

The Open Cup awards recognized outstanding achievements within our technical community, honoring OpenEoX, a unified machine-readable approach to managing and sharing End-of-Life (EOL) and End-of-Support (EOS) information for software and hardware, and genericode, a widely adopted standard that defines an XML format for the interchange, documentation and management of code lists. Kenneth Bengtsson and Richard

Piazza were named Distinguished Contributors for their significant impact on open source and standards communities.

New initiatives, including the LVCSP, OHDF, OpenEoX, and CES Technical Committees, along with the DAD-CDM Open Project, were launched. Looking forward, our members will continue to address challenges associated with misinformation and ESG data compliance. Our global community continues to grow with new members, partners, sponsors, and experts who share our passion and commitment to an open collaborative world.

The OASIS Open community of users and supporters is key for the next phase of our work. It is time to scale our efforts, introduce our open community, and invite new leaders and industries to co-architect a future where we collaborate and innovate on new ways of value creation. A future we can build through collective creative energy, accelerated collaborations, and open solutions. This is the next step in our mission.

This new phase is built on decades of success in creating open standards with global adoption and long-term value. The effect of our open standards in motivating action and shaping the future beyond OASIS Open membership reach may be even more significant.

As the Executive Director of OASIS Open, I am honored and humbled to lead an amazing organization driven by the vision of a shared and prosperous future. A future where we harness the power of innovation and collaboration.

None of this would be possible without our members' leadership and involvement. You inspire us to push the boundaries. You help us create a better organization and set the stage for more collaborations to come.

Thank you for being part of this incredible journey. Together, we can achieve anything.

OUR 30TH ANNIVERSARY



In 2023, OASIS marked its 30th anniversary. Over the course of thirty years, OASIS has been instrumental in advancing open source software and standards, fostering innovation and collaboration across industries and creating a more secure, interconnected, and sustainable digital ecosystem.

Thank you to the global OASIS community for their commitment to driving technological advancements for the betterment of society. Here are some of the most widely used OASIS standards:



DocBook



KMIP

MQTT



PKCS #11



SARIF



TOSCA

XACML



BOARD OF DIRECTORS



Gershon Janssen

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**Jautau "Jay"
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Treasurer



Bret Jordan



**Anish
Karmarkar, Ph.D.+**



Jason Keirstead

Cyware



**Vasileios
Mavroeidis, Ph.D.**
University of Oslo | Sekoia.io



Omar Santos

Cisco Systems



Duncan Sparrell

sFractal Consulting



Altaz Valani++

+ Term ended in December 2023.

++ Term ended in March 2024.

2023 BY THE NUMBERS

In 2023, OASIS members produced outstanding work that addressed global challenges and provided real world solutions. These remarkable accomplishments underscore the dedication and innovation of the OASIS community in advancing standards across various industries.

**5****OASIS STANDARDS
APPROVED****12****COMMITTEE/PROJECT
SPECIFICATIONS APPROVED****48****ACTIVE
TECHNICAL COMMITTEES****6****ACTIVE
OPEN PROJECTS****54****OPEN REPOSITORY
PROJECTS**

OASIS STANDARDS APPROVED

Code List Representation (genericode) Version 1.0

Describes the OASIS Code List Representation model and W3C XML Schema, known collectively as "genericode."

Approved: 31 Jan 2023

Produced by: Code List Representation
Technical Committee



OSLC Configuration Management Version 1.0

Defining an RDF vocabulary and a set of REST APIs for managing versions and configurations of linked data resources from multiple domains.

Approved: 23 Jul 2023

Produced by: Open Services for Lifecycle
Collaboration Open Project

OSLC Tracked Resource Set Version 3.0

Allows a server to expose a set of resources in a way that allows clients to discover the set of resources, to track additions to and removals, and to track state changes to the resources.

Approved: 23 Jul 2023

Produced by: Open Services for Lifecycle
Collaboration Open Project

PKCS #11 Profiles Version 3.1

Profiles define the use of PKCS#11 data types, objects, functions and mechanisms within specific contexts of provider and consumer interaction.

Approved: 23 Jul 2023

Produced by: PKCS 11 Technical Committee

PKCS #11 Specification Version 3.1

The specification defines data types, functions and other basic components of the interface and defines mechanisms that are anticipated for use with the current version of PKCS #11.

Approved: 23 Jul 2023

Produced by: PKCS 11 Technical Committee



COMMUNITY WORK

APPROVED PROJECT SPECIFICATIONS

NIEM Conformance Targets Attribute Specification (CTAS) Version 3.0

Approved 21 February 2023

NIEM Model Version 6.0

Approved: 4 December 2023



APPROVED COMMITTEE SPECIFICATIONS

CACAO Security Playbooks Version 2.0

Approved: 27 November 2023

DocBook Schema Version 5.2

Approved: 19 July 2023

Electronic Court Filing Version 4.1

Approved: 29 September 2023

Electronic Court Filing Version 5.01

Approved: 29 September 2023

Electronic Court Filing Web Services Service Interaction Profile Version 4.1

Approved: 29 September 2023

Electronic Court Filing Web Services Service Interaction Profile Version 5.01

Approved: 29 September 2023

OData Extension for Data Aggregation Version 4.0

Approved: 19 September 2023

Universal Business Language Version 2.4

Approved: 17 October 2023

OPEN PROJECTS



The Defending Against Disinformation Common Data Model is developing an open standard for data entities and objects needed to capture, analyze and exchange threat, source and mitigation data to defend against disinformation.



EEA Community Projects is the hub for open source-based standards developments in the Ethereum industry. It's home to Baseline Protocol, the standard for universal verified state synchronization & multiparty coordination using zero knowledge, and the L2 project, for Layer 2 Blockchain Scalability Solutions for Ethereum Virtual Machine Compatible public Blockchains.



NIEM offers a common vocabulary that enables effective information exchange across diverse public/private organizations. NIEM provides a working and collaborative partnership among governmental agencies, operational practitioners, systems developers, standards bodies, and other stakeholders across Federal, State, Local, Tribal, Territorial, International and Private organizations.



The Open Cybersecurity Alliance (OCA) is building an open ecosystem where cybersecurity products interoperate without the need for customized integration. OCA is home to several sub-projects: Kestrel, STIX-Shifter, PACE, Indicators of Behavior, CASP, OXA, and CACAO Roaster.



OriginBX is defining open source standards that let digital tax and trade attribute attestations be transmitted with legacy and blockchain platforms, facilitating cross-border exchange of product data using a globally universal, consistent message set.



Open Services for Lifecycle Collaboration is an open community building practical specifications for integrating software. OSLC is used to connect data and to achieve the digital thread across domains, applications, and organizations.

TECHNICAL COMMITTEES



e-Business/Manufacturing

Business Document Exchange (B2X)
 ebXML Core (ebCore)
 ebXML Messaging Services
 Universal Business Language (UBL)
 Value Stream Management Interoperability (VSMI)
 Variability Exchange Language (VEL)



Cloud

Topology and Orchestration Specification for Cloud Applications (TOSCA)



Content Technologies

Code List Representation
 Darwin Information Typing Architecture (DITA)
 DocBook
 Lexicographic Infrastructure Data Model and API (LEXIDMA)
 Open Data Protocol (ODATA)
 Open Document Format for Office Applications (OpenDocument)
 XLIFF Object Model and Other Serializations (XLIFF OMO)
 XML Localisation Interchange File Format (XLIFF)



Cybersecurity

Collaborative Automated Course of Action Operations (CACAO) for Cyber Security
 Common Security Advisory Framework (CSAF)
 Cyber Threat Intelligence (CTI)
 OASIS Heimdall Data Format (OHDF)
 Open Command and Control (OpenC2)
 Threat Actor Context (TAC)



e-Government

LegalDocumentML (LegalDocML)
 LegalRuleML
 LegalXML Electronic Court Filing
 Litigant Portal (LP)
 Transformational Government Framework



Emergency Management

Emergency Management



Energy

Energy Interoperation
 Energy Market Information Exchange (eMIX)



IoT

Infrastructure Data-Plane Function (IDPF)
 Virtual I/O Device (VIRTIO)



Lifecycle Management

OSLC Lifecycle Integration for Project Management of Contracted Delivery (OSLC PROMCODE)



Messaging

Advanced Message Queuing Protocol (AMQP)
 Bindings and Mappings (AMQP-BINDMAP)
 Advanced Message Queuing Protocol (AMQP)
 Message Queuing Telemetry Transport (MQTT)



Privacy/Identity/Security

Digital Signature Services eXtended (DSS-X)
 Electronic Secure Authentication (ESAT)
 eXtensible Access Control Markup Language (XACML)
 Key Management Interoperability Protocol (KMIP)
 Lightweight Verifiable Credential Schema and Process (LVCS)
 PKCS 11
 Privacy Management Reference Model (PMRM)
 Security Algorithms and Methods (SAM)
 Static Analysis Results Interchange Format (SARIF)



Software Development

Computing Ecosystem Supply-Chain (CES-TC)
 OpenEoX



Web Services

Web Services Calendar (WS-Calendar)

OASIS MEMBERS

Organizations from all over the world, including major multinational companies, SMEs, government agencies, NGOs, universities, research institutions, consulting groups, and individuals support the work of OASIS.

FOUNDATIONAL SPONSOR



PREMIER SPONSORS



SA Recycling



U.S. Department of Defense,
Joint Staff J6 Command,
Control, Communications, &
Computers/Cyber



U.S. Department of
Homeland Security Science
and Technology Directorate



U.S. Federal Bureau of
Investigation, Criminal
Justice Information
Services Division

TECHNICAL COMMITTEE SPONSORS

Adobe Systems	IXIASOFT
Advanced Micro Devices, Inc	JFrog
Anomali	Logius
BlackBerry Limited	MDS Intelligence Inc
Broadcom	mecom Medien-Communkations-GmbH
Cisco Systems	Micron Technology Inc
Cryptsoft Pty Ltd.	Microsoft
Cyware Labs ⁺	NEC Corporation
Dell	Oracle
Entrust Corporation	Publications Office of the European Union
File & ServeXpress	Qualys, Inc
Filigran ⁺	Red Hat
Fujitsu Limited	Reideate
Hewlett Packard Enterprise (HPE)	SAP SE
Hitachi, Ltd.	Sophos Ltd
Huawei Technologies Co., Ltd.	Tyler Technologies, Inc.
IBM ⁺	U.S. Department of Defense
Intel Corporation	U.S. Federal Bureau of Investigation
	U.S. NIST

+ Supports multiple projects within OASIS Open.

OASIS MEMBERS

TECHNICAL COMMITTEE CONTRIBUTORS

Aetna	National Security Agency
Alibaba Cloud Computing Ltd.	NetApp
Arista Networks	NOAA/NWS
AT&T Services, Inc.	Northrop Grumman
Comtech Services, Inc.	NVIDIA Corporation
CTM360	OpenSynergy GmbH
Cyber Threat Intelligence Network, Inc. (CTIN)	P&R, Inc
Danish Business Authority	Peraton
DarkLight	Presidenza del Consiglio dei Ministri, Dipartimento della Protezione Civile
Directorate of Labour and Welfare Norway	pure-systems GmbH
Emerson Process Management	QuintessenceLabs Pty Ltd.
EMQ Technologies Co., LTD	RWS
Ericsson AB	Sekoia.io ⁺
Federal Office for Information Security (BSI) Germany	ServiceNow
ForAllSecure Inc	sFractal Consulting LLC ⁺
Google LLC	Siemens AG
HARMAN	SITA Information Networking UK LIMITED
HiveMQ GmbH	Sonnenglanz Consulting
HYPR CORP	THALES
IEM	The Norwegian Agency for Public and Financial Management (DFO)
Information Security Corporation	u-blox AG
InfoTrack US	U.S. Department of Homeland Security Cybersecurity and Infrastructure Security Agency (CISA)
Keyfactor, Inc	Utimaco IS GmbH
Ministere de L'Interieur-France	
MITRE Corporation	

TECHNICAL COMMITTEE CONTRIBUTORS

(Academic Institutions, Associations, or Local Government Agencies)

AIT Austrian Institute of Technology	National Association of Professional Process Servers
Arizona Supreme Court	National Center for State Courts
Biblioteca del Congreso Nacional de Chile	National Council of ISACs (NCI)
Carnegie Mellon University	National University of Ireland Galway
CIRCL	Open Geospatial Consortium, Inc. (OGC)
Disaster Relief Communications Foundation	OpenADR Alliance, Inc.
Electric Power Research Institute (EPRI)	Politecnico di Milano-DEIB
EUMETNET	Real Estate Standards Organization (RESO)
European Parliament	Royal Institute of Technology (KTH)
Faculty of Informatics Masaryk University	SUNET
Federal Reserve Bank of Minneapolis	Swedish Association of Local Authorities & Regions
Financial Services Information Sharing and Analysis Center (FS-ISAC)	Technical University of Crete
Forschungszentrum Juelich GmbH	The Document Foundation
IJIS Institute ⁺	TNO ⁺
Jheronimus Academy of Data Science (JADS)	University of Bologna-CIRSFID
Johns Hopkins University Applied Physics Laboratory ⁺	University of Luxembourg
Jozef Stefan Institute	University of North Carolina at Chapel Hill
KDE e.V.	University of Oslo
Los Angeles Superior Court	University of Westminster
M.I.T.	Value Stream Management Consortium
	VTT Technical Research Centre of Finland Ltd

⁺ Supports multiple projects within OASIS Open.

In 2023, OASIS ended with 156 voting members (19 fewer than 2022) and 82 Individual members (a decrease of 7 from 2022).

OASIS MEMBERS

OPEN PROJECT SPONSORS

AdTechCares*	Koneksys*
Analyst1*	KYG Trade, LLC
CIS	Lay2*
Crisp Thinking Group Limited*	Limbik Inc *
Cyabra*	Logically *
Cydam Technologies	Marvelous, Inc*
CYENTIFIC AS*	Office of Data Governance and Analytics (ODGA), Commonwealth of Virginia*
Cyware Labs+	Orbex Global Markets Corporation*
Debunk EU Vsl*	Origin Experts Group
Demerzel Solutions Limited (Nethermind)	Pinary Inc.*
DISARM Foundation*	Prophecy International *
Disinformation Index, Inc*	SA Recycling*
Enterprise Ethereum Alliance	Sekoia.io +
Equivant*	sFractal Consulting LLC+
Ethereum Foundation	Skuchain
EYGS LLP*	thatDot, Inc. *
Filigran+	TNO+
Foundation for Defense of Democracies (FDD)*	U.S. Department of Transportation *
Georgia Tech Research Institute*	U.S. Department of Homeland Security Science and Technology*
IBM +	U.S. FBI Criminal Justice Information Systems (CJIS) Division *
IJIS Institute +	U.S. National Association for Justice Information Systems (NAJIS)*
Intel Corporation	Verily IT Consulting LLC*
Johns Hopkins University Applied Physics Laboratory +	
Joint Staff JS-J6 Command, Control, Communication, & Computers/Cyber *	

+ Supports multiple projects within OASIS Open.

* Open Project Sponsor Member is eligible for all Sponsor benefits in the Open Project and all other membership benefits provided by OASIS Open rules and procedures, including voting eligibility.

FINANCIAL POSITION

OASIS Open and Associates
Combined Statements of Assets, Liabilities, and Net Assets
Income Tax Basis
December 31, 2023

<u>Current Assets:</u>	
Cash and Cash Equivalents	\$1,175,954
Certificates of Deposit	787,861
Accounts Receivable - Net	363,947
Other Receivables	71,000
Prepaid Expenses	<u>130,214</u>
<u>Total Current Assets</u>	<u>\$2,528,976</u>
<u>Property and Equipment</u>	\$ 331,988
<u>Deduct - Accumulated Depreciation</u>	<u>253,741</u>
<u>Net Book Value</u>	<u>\$ 78,247</u>
<u>Other Assets - Security Deposits</u>	<u>\$ 7,630</u>
<u>Total Assets</u>	<u>\$2,614,853</u>
<u>Current Liabilities</u>	
Accounts Payable	\$ 117,124
Accrued Expenses	75,416
Deferred Dues	<u>1,436,795</u>
<u>Total Current Liabilities</u>	<u>\$1,629,335</u>
<u>Total Liabilities</u>	<u>\$1,629,335</u>
<u>Net Assets:</u>	
Without Donor Restrictions	\$ 985,518
With Donor Restrictions	<u>0</u>
<u>Total Net Assets</u>	<u>\$ 985,518</u>
<u>Total Liabilities and Net Assets</u>	<u>\$2,614,853</u>

Further details may be found in the [2023 OASIS & Associates Financial Review](#).*

*In 2023, The Board of Directors approved the motion to an independent review of the organization's financial statements; these statements were prepared without audit from the books and records of the organization.

In 2023, there were no "Specific Transactions to Members" which deal with the transactions between Directors or significant stockholders and OASIS, and are reportable to Members under Article 7, Section 7 of the OASIS Bylaws.

STATEMENTS OF ACTIVITIES

OASIS Open and Associates
Combined Statement of Revenue and Expenses Income
Tax Basis for the Year Ended December 31, 2023

<u>Changes in Net Assets without Donor Restrictions:</u>	
<u>Operating Support and Revenue:</u>	
Membership Dues and Project Support	\$3,056,254
Contributions	232,221
Net Assets Released from Restrictions	<u>122,168</u>
<u>Total Operating Support and Revenue</u>	<u>\$3,410,643</u>
<u>Operating Expenses:</u>	
Payroll and Related Expenses	\$1,909,738
Business Development and Member Services	107,395
General and Administrative Services	435,356
Standards Development and TC Administration	224,272
Open Project Program Expenses	46,280
Member Section Expenditures	40,676
Open Mobility Foundation Expenses	913,406
Samvera Foundation Expenses	235,899
OASIS Open Development Foundation Expenses	<u>2,668</u>
<u>Total Operating Expenses</u>	<u>\$3,195,690</u>
Loss from Continuing Operations	\$ (505,047)
<u>Non-Operating Income:</u>	
Interest Income	<u>11,198</u>
Decrease in Net Assets without Donor Restrictions	\$ (493,849)
<u>Changes in Net Assets with Donor Restrictions</u>	
Grant Revenue	\$ 0
Net Assets Released from Restrictions	<u>(122,168)</u>
Increase in Net Assets with Donor Restrictions	<u>\$ (122,168)</u>
<u>Increase in Total Net Assets</u>	<u>\$ (616,017)</u>

OASIS Open is a 501 [c]6 Not for Profit international consortium that drives the development, convergence and adoption of open standards and open source for the global information society.
0% of Funds Received are used for Lobbying Purposes.

MEMBER SECTIONS AND TECHNICAL ADVISORY GROUP

MEMBER SECTIONS

Emergency Interoperability

The mission of the OASIS Emergency Interoperability (EI) Member Section is to accelerate the development, adoption, application, and implementation of emergency interoperability and communications standards and related work. The EI Member Section aims to represent and serve the needs of all constituents in the marketplace, ranging from practitioners to technology providers, from national to international and multinational oversight agencies.



2023 Common Alerting Protocol (CAP) Implementation Workshop
11-12 October, Geneva, Switzerland

OASIS Open was one of the co-sponsors of the global Common Alerting Protocol (CAP) Implementation Workshop, with more than 1,000 registered participants representing 162 countries/territories. Elysa Jones, chair of the OASIS Emergency Management Technical Committee, discussed the Emergency Data Exchange Language (EDXL) Distribution Element, Mobile Alerting Practices, and the activities of the Reference Implementation Subcommittee and CAP Subcommittee, including working with STRATEGY EU to improve crisis management across borders.

Identity and Trusted Infrastructure (IDtrust)

The OASIS Identity and Trusted Infrastructure (IDtrust) Member Section promotes greater understanding and adoption of standards based identity and trusted infrastructure technologies, policies, and practices. The group provides a neutral setting where government agencies, companies, research institutes, and individuals work together to advance the use of trusted infrastructures, including Public Key Infrastructure (PKI).

LegalXML

LegalXML focuses the recognized standards development processes of OASIS on the grand challenges of interoperability in the legal industry. LegalXML produces standards for electronic court filing, court documents, legal citations, transcripts, criminal justice intelligence systems, and others. OASIS members participating in LegalXML include lawyers, developers, application vendors, government agencies and members of academia.

TECHNICAL ADVISORY GROUP (TAG)

U.S. TAG Under ANSI and OASIS to ISO/PC 317

In 2023, the U.S. TAG for Consumer Privacy by Design successfully concluded its mission with the publication of a new global standard approved by ISO: [ISO 31700](#), Consumer protection: privacy by design for consumer goods and services.

Administered by ANSI, in partnership with OASIS, the U.S. TAG was a major contributor to the new international privacy standard which represents the first set of preventative international guidelines for assuring that consumer privacy is embedded into the design of a product or service, offering protection throughout the whole life cycle. The U.S. TAG included privacy experts from premiere U.S.-based organizations committed to consumer privacy and represented American interests in ISO/PC 317.



GLOBAL UPDATES AND FOUNDATION AS A SERVICE

GLOBAL UPDATES



Throughout 2023, OASIS' Senior Policy Advisor on International Standards, Harm Jan van Burg, actively participated in the United Nations Economic Commission for Europe (UNECE) meetings for the Team of Specialists (ToS) on ESG Traceability of Sustainable Value Chains in the Circular Economy. The aim of the ToS is to promote, facilitate and support policy and regulatory compliance, through ESG traceability approaches in critical sectors (including garment and footwear, agrifood, critical raw materials, and waste management) for the digital and the green transformations and the circular economy transition.

[Second working meeting of the Team of Specialists on ESG Traceability of Sustainable Value Chains in the Circular Economy](#), 27 March 2023

[Third working meeting of the Team of Specialists on ESG Traceability of Sustainable Value Chains in the Circular Economy](#), 09 May 2023, Geneva, Switzerland

[Team of Specialists on Environmental, Social and Governance Traceability of Sustainable Value Chains in the Circular Economy - Third Session](#), 23 November 2023, Geneva, Switzerland



As an expert member of the [FOCUS.ICT Presidial committee at DIN](#), the German Institute for Standardization, Claudia Rauch, OASIS' Open Source Program Manager, gave a presentation on Open Source at OASIS at the June 2023 committee meeting in Berlin, Germany. In particular, the presentation addressed topics like licensing and IPR, governance, and the workflow from Open Source development to becoming an OASIS Open Standard.

FOUNDATION AS A SERVICE (FaaS)

The OASIS Open Development Foundation, LLC serves as a host to the [Foundation-as-a-Service \(FaaS\)](#) program. OASIS FaaS streamlines the process of forming and running a foundation for your collaborative development community. It's the smart solution for groups that want to advance open source code, standards, or related activities. Foundations operate independently while enjoying the benefits of the OASIS nonprofit corporate structure.



The Open Mobility Foundation (OMF) supports the development of open-source standards and tools that provide scalable mobility solutions for cities. OMF offers a safe, efficient environment for stakeholders to shape urban mobility management tools that help public agencies accomplish their mobility policy goals.



The Samvera Community is a global community of technologists who create and maintain a suite of open source repository software. Libraries and other cultural heritage institutions around the world rely on Samvera Community supported software to organize, preserve, and provide access to their digital content.

2023 AWARDS

THE OPEN CUP

The Open Cup recognizes exceptional advancements within the OASIS technical community. Each year, the Cup is awarded to one Outstanding Approved Standard and one Outstanding New Initiative.

Watch the [2023 OASIS Open Awards Ceremony](#).



Outstanding Approved Standard: **Code List Representation (genericode) Version 1.0**

Category nominees:

- PKCS 11 Specification V3.1 and PKCS #11 Profiles V3.1 from the PKCS 11 TC
- OSLC Configuration Management V1.0 and OSLC Tracked Resource Set V3.0 from the OSLC OP

Outstanding New Initiative: **OpenEoX**

Category nominees:

- Computing Ecosystem Supply-Chain (CES) Technical Committee (TC)
- Defending Against Disinformation Common Data Model (DAD-CDM) Open Project (OP)
- Lightweight Verifiable Credential Schema and Process (LVCSP) TC
- OASIS Heimdall Data Format (OHDF) TC

DISTINGUISHED CONTRIBUTORS

This lifetime achievement award is given to members who provide outstanding service and contributions to the OASIS community and our mission. We gratefully acknowledge these outstanding individuals for their impact on the global information society. The 2023 Distinguished Contributors are Kenneth Bengtsson and Richard Piazza.



KENNETH BENGTSSON

With more than 25 years of global experience in IT and e-invoicing architecture, Kenneth Bengtsson has played a pivotal role in shaping industry standards. As chair of the Business Document Exchange (BDXR) TC since 2012 and the Universal Business Language (UBL) TC since 2019, Bengtsson has contributed to five OASIS Standards and four OASIS Technical Specifications.



RICHARD PIAZZA

Richard Piazza has been working in the field of cybersecurity since 2010, when he rejoined MITRE after several years at IBM. Since 2015 he has been deeply involved in the STIX specification effort as both a co-editor and a major software contributor.

OASIS COMMUNITY EVENTS



2023 Annual General Member Meeting

2023 Annual Awards Ceremony

Borderless Cyber

11-12 September 2023 | Royal Holloway, University of London

Borderless Cyber brought together members in cybersecurity, privacy, and identity from 14+ OASIS Technical Committees, Open Projects, and Member Sections. The program delivered a unique focus on the convergence and interdependence of cybersecurity and privacy.



AI Security Summit

30 November 2023 | Raleigh, North Carolina

The AI Security Summit, a hybrid event hosted by OASIS Open and Cisco, drew more than 1,200 registered attendees to discuss top AI threats and risks, vulnerability management, upcoming regulations, AI Bill of Materials, and more.

OCA Cybersecurity Automation Village Workshop & Plugfest

13 June 2023 | Held in conjunction with CISA SBOMarama

This hybrid event involved sharing information, prototyping, testing, and specifying interoperability among cybersecurity automation technologies. The event included 24 organizations from 5 countries across 4 continents.



**OPEN CYBERSECURITY
ALLIANCE**

OCA Breakfast at RSA 2023

26 April 2023 | RSA Conference, San Francisco, California

In conjunction with RSA Conference, the Open Cybersecurity Alliance (OCA) hosted a breakfast event with 200+ people. The meeting featured a combination of short presentations and discussions.



SIDI Hub & Inaugural Summit 2023

27 November 2023 | Paris, France

The Sustainable and Interoperable Digital Identity (SIDI) Summit and Hub held its inaugural event with 17 major open-standard organizations to define what is needed to achieve cross-border interoperability for digital identity.



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