News

2018-02-15  
**Cybersecurity leader, Richard Struse of MITRE, joins OASIS Board of Directors** [1]  
Creator of STIX and TAXII threat intelligence sharing standards takes on leadership role in global standards organization

2018-02-09  
**OASIS Completes 1st Successful Plugfest for STIX/TAXII 2 Interoperability** [2]  
Anomali, Cisco, Fujitsu, IBM Security, LookingGlass Cyber Solutions, NC4, New Context, Phantom, and Others Participate in Event to Validate Threat Intelligence Sharing Standards.

2017-12-21  
**OASIS Announces Successful Completion of Web Services Interoperability (WS-I) Member Section** [3]

2017-10-12  
**Industry leaders collaborate to define SARIF interoperability standard for detecting software defects and vulnerabilities** [4]  
Common data format for static analysis tools is being advanced by CA Technologies, Cryptsoft, FireEye, GrammaTech, Hewlett Packard Enterprise (HPE), Micro Focus, Microsoft, New Context, Phantom, RIPS, SWAMP, Synopsys, U.S. DHS, U.S. NIST, and others.

2017-09-05  
**International Community Comes Together at OASIS to Advance OpenC2 Standard for Automated Defense Against Cyber-Attacks** [5]  

2017-08-10  
**OASIS Awards 2017 Open Standards Cup to TOSCA for Cloud Portability and to CSAF for Cybersecurity Disclosure** [6]

2017-06-23  
**2017 OASIS Open Standards Cup winners announced** [7]

2017-04-10  
**FIRST and OASIS sign agreement to cooperate and promote cybersecurity standardization** [8]  
Memorandum of Understanding enables organizations to improve international cooperation on developing standards for cybersecurity

2017-02-21  
**ISO/IEC JTC 1 Approves OASIS OData Standard for Open Data Exchange** [9]

2017-02-13  
**RSA 2017 Features Huge Demonstration of Support for Cyber Threat Intelligence, Encryption, and Cryptography Standards as 24 OASIS Member Companies Collaborate** [10]  
Bay Dynamics, DFLabs, EclecticIQ, Fujitsu, IBM, LookingGlass, New Context, NC4, ThreatConnect, ThreatQuotient, TruSTAR, and Verisign Demo STIX and TAXII Support. Cryptsoft, Feitan, Fornetix, Hancom Secure, Hewlett Packard Enterprise (HPE), IBM, Kryptus, Oracle, Quintessence Labs, SafeNet, Utimaco, and
Watchdata Demo KMIP Interoperability and/or PKCS #11 Support.

Links: