**News**

2011-10-19  
**OASIS to Define Trust Elevation Standard for Authenticating e-Identity Credentials** [1]  

2011-10-05  
**Members Approve OpenDocument Format (ODF) Version 1.2 as OASIS Standard** [2]  
Boeing, Fedict, IBM, Microsoft, Nokia, Novell, Oracle, Red Hat, U.S. Department of Defense, and Others Advance Open Format for Office Applications  

2011-08-23  
**International Cloud Symposium to Address Public Policy and Standards for Security in the Cloud** [3]  
OASIS Partners with EU-funded Siena Initiative, Cloud Best Practices Network, US NIST, and Others for Global Event in UK  

2011-08-19  
**AMQP Working Group Transitions to OASIS Member Section** [4]  
International Open Standards Consortium Expands to Include Initiative for Business Messaging Interoperability within Middleware, Mobile, and Cloud-based Environments  

2011-06-30  
**OASIS Participates in OECD Ministerial Meeting on Future of the Internet Economy** [5]  
Internet Technical Advisory Committee Expresses Support for OECD Multi-Stakeholder Approach  

2011-04-20  
**ETSI and OASIS extend strategic partnership on standards** [6]  
ETSI and OASIS co-ordinate standardization for electronic signatures, energy market information for Smart Grid, emergency management, and other areas  

2011-03-02  
**OASIS Advances S-RAMP to Promote Interoperability of SOA Repositories** [7]  
Active Endpoints, HP, IBM, Primeton Technologies, Red Hat, SOA Software, Software AG, TIBCO, and Others Collaborate to Enable Data Sharing Across SOA Repositories from Different Vendors  

2011-02-07  
**RSA Conference to Feature OASIS KMIP Interop Demo** [8]  
EMC/RSA, Emulex, HP, IBM, SafeNet, and Others Demonstrate Support for Key Management Interoperability Protocol Standard  

2011-01-12  
**OASIS Works to Define Reference Model for Implementing Operational Privacy** [9]  
CA Technologies, Jericho Systems, U.S. National Institutes of Health, U.S. National Institute of Standards and Technology, U.S. Veterans Health Administration, and Others Collaborate on 'Privacy by Design' Model  

2010-12-16
XSPA Profile of WS-Trust for Healthcare Receives Approval as OASIS Standard [10]
IBM, Avaya, Cisco, Jericho Systems, Red Hat, U.S. Department of Veterans Affairs, and Others Define Profile to Enable Interoperable Exchange of Healthcare Privacy Policies and Consent Directives

Links: