News

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

2011-10-05
Boeing, Feditc, 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

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: