**Section A: Nomination**

**To be completed by nominator:**

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| Standard Name: | eXtensible Access Control Markup Language Version 3.0 (Selected Profiles) | Acronym: | XACML 3.0 |
| Standards Developer (SD):  | OASIS | SD Status on Standards Developer Inventory : | [ ]  Not on Standards Developer Inventory |
| [x]  Approved[ ]  Declined[ ]  Approval rescinded | **Date of SCC decision:** |
| 3/20/2015 |
| Description of standard:  |  XACML is a general-purpose access control policy language. XACMLv3 Profiles support a variety of access-control use-cases. The Profiles nominated here are all approved as OASIS Standards or OASIS Committee Specifications, which meet IDESG standards for transparency and non-restrictive licensing. Profiles included in this nomination are:1. SAML Profile Version 2.0 Committee Spec 02, 19 August 2014
2. REST Profile of XACML v3.0 V-1.0 Committee Spec 02, 23 Nov 2014
3. JSON Profile of XACML 3.0 V-1.0 Committee Spec 01, 11 Dec 2014
4. Core and Hierarchical Role Based Access Control (RBAC) Profile V-1.0 Committee Specification 02, 23 Oct 2014
5. Hierarchical Resource Profile V-1.0, Committee Spec 02, 18 May 2014
6. Multiple Decision Profile V-1.0, Committee Spec 02, 18 May 2014
7. XML Digital Signature Profile V-1.0, Committee Spec 02, 18 May 2014
8. Intellectual Property Control (IPC) Profile V-1.0 OASIS Standard, 19 January 2015
9. Export Compliance-US (EC-US) Profile V-1.0 OASIS Standard, 19 Jan 2015
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| Date initially published:  | See Description of standard, above. | Current version:  | See Description of standard, above. | **Date published:**  | See Description of standard, above. |

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| **Relevance to the IDEF:** | XACMLv3 is referenced as an example of public, open standards in IDEFv1 Requirements INTEROP-3. STANDARDIZED CREDENTIALS and INTEROP-4. STANDARDIZED DATA EXCHANGES  |
| **Compatible with NSTIC Guiding Principles:** ***(minimum of one)*** | [x]  Privacy Enhancing and Voluntary[x]  Secure and Resilient[x]  Interoperable[x]  Cost Effective and Easy-to-use | Privacy-enhancing.— The Hierarchical Resource and Multiple Decision Profiles support flexible data-element-level access control needed to enforce complex privacy and other policies.Secure and resilient.— XML Digital Signature Profile specifies how XACML content can be secured when used with OASIS SAML and W3C XML Signature standards.Interoperable.—Profiles support use of the core XACMLv3 spec in conjunction with SAMLv2, JSON and REST. Other Profiles (IPC, EC-US) provide for semantic interoperability of authorization attributes as recommended in INTEROP-BP-C. RECOMMENDED TAXONOMY STANDARDS.Cost-effective and Easy-to-Use.—XACML Profiles are not encountered directly by end-users. Enterprises implementing ABAC with XACML leverage tools available from multiple vendors that implement XACML “under the covers” while presenting user-friendly interfaces to access-policy administrators. There is no licensing cost for use of the XACML specification by tool developers or by implementing enterprises.  |

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| Stakeholder communities using proposed standard:  | [ ]  Privacy/Civil Liberties[ ]  Usability and Human Factors[ ]  Consumer Advocates[x]  US Federal Government[x]  US State, Local, Tribal, and Territorial Government[ ]  Research, Development, Education, and Innovation[ ]  Identity and Attribute Providers[ ]  Interoperability  | [ ]  IT Infrastructure [x]  Regulated Industries [ ]  Small Business, Entrepreneurs[x]  Security[x]  Relying Parties[ ]  Unaffiliated Individuals[x]  Other, Please Specify: Healthcare; International |
| **Required by regulation?**  | [ ]  Yes [x]  No [ ]  Unsure  | If Yes, click here to list applicable regulations. |
| **Trust Framework(s) adopted****?**  | [x]  Yes [ ]  No [ ]  Unsure  | US Federal GovernmentHealthcare, TSCP (?)  |

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| Nominator name:  | Martin Smith | Internal IDESG sponsor *(if applicable)* |  IDESG Security Committee |
| Nominator email: | Bfc.mclean@gmail.com | Date of submission: | Click here to enter a date. |

**To be completed by SCC:**

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| **SCC Review of Nomination** |
| SCC review completion date: | Click here to enter a date. | **Progress to evaluation?** | [ ]  Yes [ ]  No  |
| SCC comments:*(if not progressing, explain the reason)* | Click here to enter text. |

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**Section B: Evaluation**

**To be completed by evaluator:**

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| Standard Evaluation Criteria |
| **Relevance to Identity Ecosystem:** | XACML 3.0 specifies the implementation of several of the fundamental components of the IDESG Functional Model of the Identity Ecosystem. In the Governance & Accountability layer it defines the language in which Policies and Rules may be expressed. In Administration it facilitates Policy Development. In the Functional layer, it specifies how Authorization is done. In addition to the requirements mentioned in the Application (INTEROP-3. STANDARDIZED CREDENTIALS and INTEROP-4. STANDARDIZED DATA EXCHANGES) XACML 3.0 addresses many of the other IDESG requirements. A few examples suffice.PRIVACY-2 PURPOSE LIMITATION – the language and the Purpose Attribute defined in the Privacy Profile make it easy to compare the Purpose for which data was collected with the Purpose of use before allowing access. PRIVACY-12 ANONYMITY – XACML Policies can be based on any available attribute data. There is no requirement that a set of attributes uniquely identify an individual. SECURE-14 SECURITY LOGS – the Obligation feature of the XACML language makes it simple to enable logging on specific requests, whether successful , unsuccessful or either. SECURE-15 SECURITY AUDITS – the use of a logical language like XACML rather than a Turing-complete language like Java or C++ makes it possible to create tools to analyze policies. Several such tools currently exist. | **Meets:**[x]  |
| **No vendor lock-in:** | XACML is designed to be used in any access control environment from an embedded system to the open Internet. The language allows attribute information to be structured and represented in almost any conceivable way. No particular language or design is mandated. | **Meets:**[x]  |
| **Affordability:** | Access to the specification documents is completely free and unrestricted. The contributors to the specifications have pledged to license any necessary IPR royalty-free. There are more than a dozen implementations including at least 3 open source versions. | **Meets:**[x]  |
| **Compatible with NSTIC Guiding Principles:** ***(minimum of one)*** | **Standard directly addresses one or more of the NSTIC Guiding Principles:** [x]   |
| **Privacy Enhancing:**XACML 3.0 has many privacy-enhancing features as noted above. |
| **Voluntary:**XACML 3.0 is designed to work with any source or format of attribute data and any scheme for attribute distribution. |
| **Secure and Resilient:**XACML as a standard cannot insure that systems are but considerable effort has been made to enable these characteristics. For example, the PDP is stateless, the policy language has been defined to avoid endless loops the handling of various kinds of errors and their reporting has been extensively analyzed to handle everything from missing data to internal policy errors |
| **Interoperable:**XACML supports two primary points of interoperability. The policy language and the decision request interface. The standard specifies in detail how policies are evaluated, so that results from different implementations are compatible. The decision request interface allows a local or remote PEP to request a decision whether to allow access. The ability of multiple XACML implementations to interoperate in these ways has been repeatedly demonstrated at a number of public interoperability demonstrations. |
| **Cost Effective:**As stated elsewhere, XACML is inexpensive to use and is designed to work with the technology which is already deployed. |
| **Easy-to-use:**End users do not directly interface with XACML, but its integration features make it possible to seamlessly integrate into existing IT infrastructures without subjecting users to obscure, complex or otherwise onerous procedures. |
| **For NSTIC guiding principles not addressed by the standard,****the standard supports and does not work against these NSTIC Guiding Principles:** [x] If the standard does work against one or more NSTIC Guiding Principles, click here and provide a summary of how. |

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| **Evaluator Recommendation to SCC** |
| **Evaluator name:** | **Date of submission to SCC:** | **Accept** | **More info needed** | **Reject** |
| Harold W. Lockhart | Click here to enter a date. | [x]  | [ ]  | [ ]  |
| **Evaluator comments:** ***(if not approved, explain the reason for the decision)*** |  Click here to enter text. |

**To be completed by SCC:**

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| **SCC Review of Evaluation** |
| **SCC review completion date:** | Click here to enter a date. | **Progress to Privacy for privacy review?** | [ ]  Yes [ ]  No  |
| **SCC Comments:** ***(if not progressing, explain the reason)*** | Click here to enter text. |

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| **SCC Recommendation to IDESG Plenary following Privacy Report Review** |
| **SCC Privacy Report review date:** | Click here to enter a date. | **Recommendation to IDESG:** | [ ]  Adopt[ ]  Do not adopt  |
| **SCC Comments:** ***(if recommending to not adopt, explain the reason)*** | Click here to enter text. |