

1 OASIS Open Reputation Management Systems (ORMS)

2 Technical Committee

3 Normative Information

4 The name of the TC

5 OASIS Open Reputation Management Systems (ORMS) Technical Committee

6 A statement of purpose, including a definition of the problem 7 to be solved

8 The increasing reliance on the Internet as a medium for social interaction and online
9 collaboration, and the emergence of converged networks with ubiquitous services
10 that span different wire-line, wireless, mobile networks, devices, and users are placing
11 new emphasis for developing reputation mechanisms for electronics based
12 communities.

13 The use of reputation systems has been proposed for various applications such as:

- 14 • Validating the trustworthiness of sellers and buyers in online auctions (which
15 sites like eBay have proved can have large influence on sellers)
- 16 • Detecting free riders in peer to peer networks
- 17 • Ensuring the authenticity of signature keys in a web of trust.
- 18 • Smarter searching of web sites, blogs, events, products, companies and other
19 individuals.

20 Reputation in these examples refers to the opinions about an entity, from others.
21 Reputation is one of the factors upon which trust can be based through the use of
22 verifiable claims. Reputation changes with time and is used within a context. Trust
23 and reputation are related to a context. For example, my trust in Sam as a doctor can
24 be different from my trust in Sam as my financial advisor.

25 There are various methods for generating user's reputation data or trustworthiness.
26 Some methods are based on user's feedback through appropriate feedback channels,
27 such as in eBay. Other methods include having viewers participate in the reputation-
28 building process through the user's profile at specific sites and communities. Each
29 method has its limitations in terms of its susceptibility to bad actors, manipulation of
30 data for specific purposes, and spammers.

31 Current thrusts with user-centric Identity solutions place immediate and urgent
32 importance for the development of online reputation management systems that could

33 be used for enabling trust and collaboration in a distributed manner while preserving
34 the privacy of Personally Identifiable Information (PII).

35 Reputation models are built using diverse mechanisms to meet specific needs - such
36 as the feedback system of eBay. In general reputations systems collect, distribute,
37 and may aggregate feedback about a principal's past behavior. The availability of
38 online reputation feedback systems and the use of data extraction mechanisms will
39 eventually lead to the wide availability of reputation information about users (human,
40 devices etc.) on the Internet. As such, there is a need to have users control how,
41 when and by whom their reputation data is accessed. At the least, there is a need for
42 users to be aware and in control of privacy related components of their reputation
43 data. These issues are also related to how global reputation is computed based on
44 observed user's interactions.

45 Reputation based techniques can be used as the basis for building trust and
46 enhancing cooperation in peer-to-peer networks, either in a centralized manner or
47 through the use of aggregators and brokers. Currently, because the majority of
48 existing online reputation based mechanisms is developed by private companies and
49 use proprietary schemas for representing reputation data, there is no standard way to
50 query, store, aggregate, or verify claims between systems. There is no standard way
51 for users to participate or determine the reputation of the reputation data providers.
52 Additionally, there is no standard communication protocol for exchanging reputation
53 data.

54 The following text describes the potential structure and properties of a Reputation
55 Management System. It is provided to generally frame the problem space and not to
56 limit the solution to a narrow set of alternatives.

57 Evaluating large sets of different and possibly contradictory opinions is a non-trivial
58 process. The trust model of a reputation system represents the core component of the
59 system. It defines all assumptions on the properties of trust and describes how to
60 calculate reputation values (scores). A reputation value cannot be applicable in all
61 contexts. As such, there is a need for a Reputation Management Framework that
62 enables users to acquire raw reputation data and calculate their own reputation
63 values, either using their personal experience or with the help of data aggregators.

64 A good Reputation Management System will separate the reputation of the evaluator
65 from the data that is used to evaluate a give entity in the system. The same concept
66 should apply to all entities in the eco-system. In this fashion, aggregators will have a
67 reputation that can be used to score how well they do in gathering good data, and
68 feedback providers will have their own reputation that could be used as a means to
69 purge or clean feedback that they provide on other entities. Such systems will be less
70 susceptible to data manipulation and have the ability to provide constructive
71 reputation or trustworthiness values.

72 In order to build an internet-scale trust-infrastructure, reputation data needs to be
73 readily available for use and sharing in many contexts. Additionally, there is a need to
74 ensure that users have a say in who owns their data, how it is protected and what
75 mechanisms are available to manage it. Many OASIS and other open standards can
76 play an important role in ensuring that reputation data stays open. The ORMS
77 standards will be independent of any one particular Identity Management System.

78 **The scope of the work of the TC**

79 The purpose of this TC is to develop an Open Reputation Management Framework
80 (ORMF) that provides:(a) specification of reputation data representation using common
81 data formats and/or encodings, and,(b) specification of the representation of
82 reputation calculation results,and,

83 (c) specification for exchange of reputation data and reputation calculation results.

84 The framework will not define algorithms for performing reputation calculations.
85 However, it will provide the means for understanding the relevancy of a reputation
86 calculation result (reputation value) within a given transaction. The TC's output will
87 enable the deployment of distributed reputation systems, any of which can be either
88 centralized or decentralized with the ability for aggregators and intermediaries to be
89 part of the business model.

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91 **Scope of the work**

92 ***Analysis, Use Cases and Requirement Gathering***

- 93 • Use cases to gather requirements that ORMS will need to meet and understand
94 the business and social impact of such a system including security, privacy,
95 threats and risks requirements will also be developed. Explore the use of
96 reputation mechanisms in novel settings.
- 97 • Document that analyzes performance of existing reputation mechanisms with
98 respect to the requirements developed in the previous steps and identify
99 current gaps.

100 ***Develop Framework for Open Reputation Data***

101 Development a framework for reputation data gathering including:

- 102 • Development of common data models for expressing reputation data and
103 values
- 104 • XML Schema for representing ORMS data
- 105 • XML Schema for Reputation Values

- 106 • Development of standard way of exchanging reputation claims among
107 systems.
- 108 • Development of means of aggregating reputation data and reputation values
109 including delegation of claims generations and assertions.
- 110 • Development of query/response communication protocols for exchanging
111 reputation data and reputation values in a trusted and secure fashion. This
112 step may develop a new protocol, or extend current ones such as SAML,
113 OpenID etc.

114 ***Security, threats and Risk analysis***

115 Perform Security Risk analysis and profiles for best practice.

116 ***Out of Scope***

- 117 • Algorithms that can be used for generating a reputation values are out of scope
118 of this work. The work will define a standard way to infer what a given value
119 will mean but will not specify how to compute that value.
- 120 • The work does not exclude methods for asserting equivalence or relationships
121 between reputation systems. A possible output of the TC work might include
122 methods to facilitate the calculation of comparisons between values, ratings, or
123 operations that take multiple values as inputs.

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125 ***A list of deliverables, with projected completion dates***

- 126 • Use Cases document; October 2008
- 127 • Requirements document; December 2008
- 128 • Framework for reputation data gathering; April 2009
- 129 • XML Schema for representing ORMS data; June 2009
- 130 • XML Schema for Reputation Score; June 2009
- 131 • Assertions/claims (tokens) profiles; June 2009
- 132 • Protocol(s) for exchanging of reputation data and assertion tokens; December
133 2009
- 134 • Security, threats and Risk analysis; December 2010

135 ***Specification of the IPR Mode under which the TC will operate***

136 The TC shall operate under: RF on limited Terms

137 ***The anticipated audience or users of the work***

138 The output of this work will have benefits for the use of the internet as a medium for
139 commerce and social internetworking. The work will have direct impact of the users of
140 identity management systems, blogs, forums, and other open onlinecommunities. It
141 will facilitate trust establishment in peer to peer and social networks.

142 ***The language in which the TC shall conduct business***

143 This TC will use English as the language for conducting its operations.

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