

Technical Standards Bodies

[return to Standards Area](#)

Technical standards are developed by [Standards Organizations](#)¹⁾. Standards organizations are organizations whose primary activities are to develop, coordinate, promulgate, revise, amend, reissue, interpret, or otherwise produce technical standards intended to address the needs of a group of affected adopters.²⁾

The DIDO RA provides data sheets for technical standards developed by the following organizations:

- [Apache Software Foundation \(ASF\)](#)
- [ECMA International](#)
- [Institute of Electrical and Electronics Engineers \(IEEE\)](#)
- [International Electrotechnical Commission \(IEC\)](#)
- [International Organization for Standardization \(ISO\)](#)
- [International Telecommunications Union \(ITU\)](#)
- [Internet Engineering Task Force \(IETF\)](#)
- [National Institute of Standards and Technology \(NIST\)](#)
- [Object Management Group \(OMG\)](#)
- [Open Source Initiative \(OSI\)](#)
- [Organization for the Advancement of Structured Information Standards \(OASIS\)](#)
- [World Wide Web Consortium \(W3C\)](#)

[\[char\]\[✓ char, 2021-11-09\]Make sure all main pages have a namespace ending in :start](#)

[\[char\]\[✓ char, 2021-11-09\]Make sure that nspages works correctly](#)

[\[char\]\[✓ char, 2021-11-09\]Make sure that formatting is consistent across all pages](#)

1)

also known as [standards body](#), [Standards Developing Organization \(SDO\)](#), or [Standards Setting Organization \(SSO\)](#)

2)

Intercloud: Solving Interoperability and Communication in a Cloud of Clouds, Appendix A, by Ken Owens, Monique Morrow, Venkata Josyula, Jazib Frahim, Publisher: Cisco Press Release Date: June 2016 ISBN: 9780134189239, <https://learning.oreilly.com/library/view/intercloud-solving-interoperability/9780134189239/app01.html>

From:

<https://www.omgwiki.org/dido/> - **DIDO Wiki**

Permanent link:

https://www.omgwiki.org/dido/doku.php?id=dido:public:ra:xapend:xapend.b_stds:tech&rev=1636491078

Last update: **2021/11/09 15:51**

