

Metadata of Technical Standards for Interoperability Framework for e-Governance in India

S. No.	Data elements	Values
1.	Title	Technical Standards for Interoperability Framework for e-Governance (IFEG) in India
2.	Title Alternative	IFEG: Technical Standards
3.	Document Identifier	eGSI-TSP-IFEG.01
4.	Document Version, month, year of release	Version 1.0 May, 2012
5.	Present Status	Approved and notified
6.	Publisher	Department of Electronics and Information Technology (DeitY), Ministry of Communications & Information Technology (MCIT), Government of India (GoI)
7.	Date of Publishing	10/05/2012
8.	Type of Standard Document	Technical Specification(s)
9.	Enforcement Category	Mandatory
10.	Creator	Expert Committee for Mapping Open Standards Principles to Technical Standards of IFEG under the Chairmanship of Prof. G. Sivakumar, Department of Computer Science & Engineering, IIT-B, Mumbai
11.	Contributor	<ul style="list-style-type: none"> • DeitY • NIC Refer to Section 9 for 'List of Contributors'
12.	Brief Description	<p>IFEG is essential to enable e-Governance Applications to inter-operate. For this purpose, technical standards need to be identified in Interoperability Areas within various Domains of e-Governance.</p> <p>This document focuses on the Interoperability Areas prioritized by DeitY, in view of the interoperability requirements in e-Governance systems.</p> <p>Further, in each of the Interoperability Areas, technical Standards have been identified, on the basis of the 'Policy on Open Standards', their maturity and industry preparedness for their adoption.</p>
13.	Target Audience	<ul style="list-style-type: none"> - Project Teams of e-Governance applications in all Departments at Central / State Government level - Contractual Policy framing agencies for development of e-Governance Applications - All integrators / service providers for Indian e-Governance Applications

14.	Owner of approved standard	DeitY, MCIT, New Delhi
15.	Subject	Interoperability Framework for e-Governance
16.	Subject. Category	Technical Standards
17.	Coverage. Spatial	INDIA
18.	Format	PDF
19.	Language	English
20.	Copyrights	DeitY, MCIT, New Delhi
21.	Source <i>(Reference to the resource from which present resource is derived)</i>	Different resources, as indicated in the document.
22.	Relation <i>(Relation with other e-Governance Standards notified by DeitY)</i>	This would be referred in IFEG Main Document, which is in the initial draft stage, and being created by the same Expert Committee.