INTRODUCTION
The Government of India has launched the National e-Governance Plan (NeGP) with the intent to support the growth of e-governance within the country. While the e-Governance initiatives are being taken by various sectors, the same information from an individual is asked for repeatedly in different formats, at different locations, for different purposes, by different applications, running in silos. As a result, seamless sharing of data & services among the applications remains a major issue.

Standards are sine qua non for interoperability across the e-Governance applications for seamless sharing of data and service. Hence, Department of Electronics and Information Technology (DeitY) has set up an Institutional Mechanism for evolving/adopting standards for e-Governance applications. The mechanism involves collaborative efforts of stakeholders like DeitY, NIC (eGov Standards Division and OTC), Standardization Testing and Quality Certification (STQC), other Government departments, Academia, Technology Experts, Domain Experts, Industry, BIS, NGOs etc. The drafts prepared by the Expert Committees undergo Closed Group Review and Public review, and finally the recommendations are put up to the Apex body for approval and notification.

APPROACH ADOPTED
The e-Governance Standards have been divided into categories like -- Policy/ Frameworks, Standards, Guidelines/ Best Practices. Various Expert Committees have been setup in priority areas, like Metadata and Data Standards (MDDS), Biometrics, Localisation, Security, Mobile Governance, Interoperability Framework for e-Governance in India (IFEG), Digital signature, etc. to formulate standards.

The Interoperability Framework for e-Governance (IFEG), impresses upon three dimensions of interoperability, viz, Organisational interoperability, Semantic interoperability and Technical interoperability. Organizational Interoperability focuses on Process-re-engineering including Government- Orders, Process Changes, and Organizational Structures. Semantic interoperability (SI) requires that precise meaning of exchanged information is understood across e-Governance applications running in silos within or across a domain / sector. For this purpose, a mechanism needs to be in place for formulation of domain specific metadata and data standards for systematic development of interoperable e-Governance applications.

Technical interoperability (TI) refers to interoperability among applications for data exchange, storage and archival, and protocols for networking and security. For standardisation of technical specifications Open standards have been adopted and a Policy on Open Standards has been formulated in November 2011 to facilitate cost-effective e-Governance solutions and avoid vendor lock-in.

ROLE OF NIC
NIC, an important stakeholder in the standard formulation activity, has setup an e-Governance Standards Division, which primarily steers, coordinates and manages the standardization activities along with OTC (NIC) and monitors the progress of Expert Committees and other bodies for review of draft standards.

MILESTONES ACHIEVED IN STANDARDS FORMULATION
The notified standards - policies, frameworks, institutional mechanisms, standards, and guidelines/ best practices, are published on the e-Gov standards portal http://egovstandards.gov.in, developed and maintained by e-Gov standards Division.

POLICY/ FRAMEWORK
(i) Policy on Open Standards
The Policy provides (a) a framework for the selection of Standards to facilitate interoperability between various e-Governance systems (b) flexibility to select different hardware and software for implementing cost-effective e-Governance solutions and (c) Technology choice, and avoids vendor lock-in.

(ii) Quality Assurance Framework
This document outlines a standardized Quality Assurance Framework (QAF) for e-Governance implementation. The QAF should be read with the Conformity Assessment Requirement (CARE) document and the User Satisfaction document. The purpose of CARE is to enforce implementation of standards and best practices in e-Governance solutions throughout the project lifecycle. All three documents together constitute the Complete QAF.

(iii) Framework for Mobile Governance
The Mobile Governance Framework aims to utilize the massive reach of mobile phones and harness the potential of mobile applications to enable easy and round-the-clock access to public services, especially in the rural areas.

INSTITUTIONAL MECHANISMS
(i) Institutional Mechanism for Standards Formulation
This document describes basic rules,
principles and procedures to be followed for formulation of e-Governance Standards.

(ii) Institutional Mechanism for Formulation of Domain Specific MDDS

This document will help different domains expert committees in the formulation of their domain specific Metadata and Data standards (MDDS) to enable semantic interoperability among ICT applications within and across the domains.

STANDARDS

(i) Technology Standards for IFEG in India

About 47 Technology Standards have been identified in the Interoperability Areas prioritised by DeitY, on the basis of interoperability requirements in e-Governance systems. 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.

Metadata and Data Standards: Demographic (Person Identification and Land Region codification)

This document identifies and standardizes Generic data elements common across all domain applications, Generic data elements for Person Identification and Generic data elements for Land Region Codification

Biometric Standards for:

- a) Face Image-
- b) Finger print Image and Minutia
- c) Iris Image Standard

These standards specify image data specifications, acquisition, storage and transmission formats, to allow the application developer maximum flexibility in usage of algorithms and devices from different vendors and to address interoperability requirements.

(iv) Font Standard for Indian Languages

This standard provides a single International Standard to comply with UNICODE data storage. This ensures data portability across various applications and platforms.

(v) Character Encoding Standard Document for Indian Languages

The main purpose of the standards is to provide, a single International Standard to comply with UNICODE data storage. This ensures data portability across various applications and platforms.

GUIDELINES/ BEST PRACTICES

Guidelines for Information Security

a. Information Security Assessment Framework
b. Guidelines in 8 different areas of Information Security
Guidelines for Indian Government websites
Guidelines for Usage of Digital Signatures in e-Governance
Interoperability Guidelines for Digital Signature Certificate issued under Information Technology Act

WAY FORWARD

The standards formulation in a country like India with so many diversities is a challenge. While standards are being formulated, based on the experience attained over the years, implementing and enforcing them in a federated setup like India, is the more challenging.

It is therefore imperative to have a robust mechanism for enforcement of these standards in place. This will facilitate the e-Governance systems to interoperate to provide citizen centric e-services and make the dream of single window solution a reality.

FOR MORE DETAILS CONTACT:
Dr. Meenakshi Mahajan
Technical Director,
meenakshi.mahajan@nic.in
eGov Standards Division
National Informatics Centre,
New Delhi- 110003
Phone: 011- 24305807

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1 Open Technology Centre (OTC), at Chennai, a project of DeitY, implemented by NIC, is another stakeholder in standards formulation activity. OTC acts as a nodal agency for Open Technology aiming to increase the adoption of Open in e-Governance applications managed by NIC/NeGP (http://portal.otc.nic.in/).