Standardization Data Privacy & Cyber Security – An Overview

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Bureau of Indian Standards



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Bureau of Indian Standards (BIS)

"National Standards Body of India"

Promote Harmonious development of the activities of Standardization, conformity assessment and quality assurance of goods, articles, processes, systems and services and for matters connected therewith or incidental thereto

मानकः पथप्रदर्शकः

Bureau of Indian Standards (BIS)

- National Standards Body of India
- Driven by THE BUREAU OF INDIAN STANDARDS ACT, 2016
- BIS Act CHAPTER III
- 10 (1) The standards established by the Bureau shall be the Indian Standards
- 10 (2) The Bureau may—

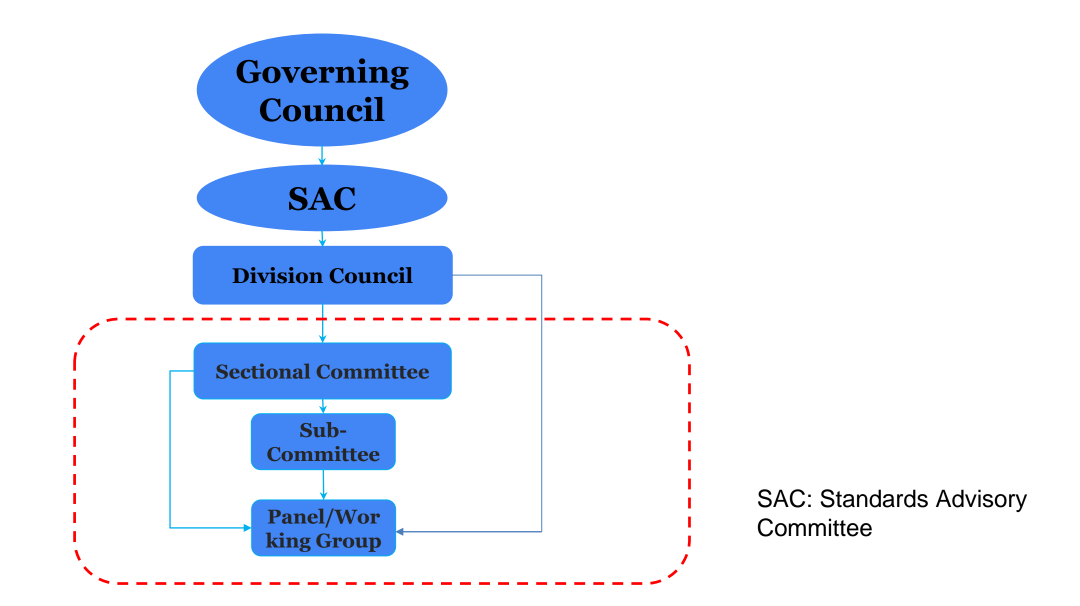
establish, publish, review and promote the Indian Standard, in relation to any goods, article, process, system or service in such manner as may be prescribed;

BIS – Core activities

- Standards Formulation
- Conformity Assessment
 - Product certification scheme I
 - Registration scheme
 - Hallmarking
 - System Certification
- Testing
- Training



Standards Formulation Structure



BIS Standards Development at a Glance



Technical Divisions in BIS

- 1. Civil Engineering (CED)
- 2. Chemical (CHD)
- 3. Electro-technical (ETD)
- 4. Food and Agriculture (FAD)
- 5. Electronics and IT (LITD)
- Mechanical Engineering (MED)
- Medical Equipment & Hospital Planning (MHD)
- Management and Systems (MSD)

- 9. Metallurgical Engineering (MTD)
- 10. Petroleum, Coal & Related Products (PCD)
- 11. Production and General Engineering (PGD)
- 12. Transport Engineering (TED)
- 13. Textile (TXD)
- 14. Water Resources (WRD)
- 15. Service Sector (SSD)

Standards Formulation - Electronics & IT

• National Standards -

In the field of Electronics and Information Technology - formulated by LITDC (Electronics & IT Division Council)

- International Standards -
 - ★ ISO International Organisation for Standardisation
 - ★ IEC International Electrotechnical Commission
 - ★ JTC 1 Joint Technical Committee of ISO & IEC







Stakeholders

- Government
- Regulators
- Industry
- Laboratories
- Research & Developments
- Consumers
- Academia



Standards National Action Plan (SNAP) 2022-27 Areas identified in ICT Sector

- Artificial Intelligence
- Internet of Things
- Blockchain and DLT
- Big Data
- Geographic Information System
- Metaverse
- Smart cities ICT
- Data privacy
- Cyber security

- Mobile security guidelines
- Data maturity assessment and data governance
- Trustworthiness
- Digitally delivered services
- Natural Language
 Processing
- RFID/ Geo-tagging

- Security & Privacy
 - Physical World Law of Land
 - Digital World Standards in addition to Law of Land
- Standards
 - Framework for Best Practices
 - Security Assurance and Validation

LITD 17 Information Systems Security and Privacy

Scope:

 To prepare Indian Standards relating to security and privacy aspects of Information Systems

National Mirror Committee for

 – ISO/IEC JTC1/SC27 'Information Security, cyber security and privacy protection'

- ETD 18 Industrial Process Measurement And Control, Sectional Committee
 - National Mirror Committee for
 - IEC TC 65 Industrial Process Measurement And Control'
- SSD 3 Banking and Financial Services

National Mirror Committee for

– ISO TC 68 - Financial Services

- IS/ISO/IEC 27000/27001 series "Information Security Management Systems"
- IS/ISO/IEC 27032 "Cybersecurity-Guidelines for Internet security"
- IS/ISO/IEC TR 27103 "Cybersecurity and ISO and IEC Standards"
- IS/ISO/IEC TS 27100 "Cybersecurity Overview and concepts"

- IS/ISO/IEC 27033 Series "Information Technology Security Techniques Network Security"
- IS/ISO/IEC 27034 Series "Information technology Security techniques Application Security"
- IS/ISO/IEC 27035 Series "Information technology Security techniques Information Security incident management"
- ISO/IEC 27400 Cybersecurity IoT security and privacy Guidelines

- IS 14990 ISO/IEC 15408-1 Series "Information technology -Security techniques - Evaluation criteria for IT Security"
- IS 15671 ISO/IEC 18045 Information technology Security techniques Methodology for IT Security evaluation
- IS/ISO/IEC 19896 Series "Competence Requirements for Information Security Testers and Evaluators"

- IS/IEC 62443 Series "Security for Industrial Automation and Control Systems"
- IS 16335 Power control systems Security requirements
- IS 17428 Series "Data Privacy Assurance"- being revised
- IS 17737 Series "Mobile Device Security"

IT Security and Privacy – Under Development Standards

- ISO/IEC FDIS 27402 Cybersecurity IoT security and privacy Device baseline requirements
- ISO/IEC DIS 27403 Cybersecurity IoT security and privacy Guidelines for IoT-domotics
- ISO/IEC WD 27404 Cybersecurity IoT security and privacy – Cybersecurity labelling framework for consumer IoT

IT Security and Privacy – Under Development Standards

- ISO/IEC WD 27090 Cybersecurity Artificial Intelligence Guidance for addressing security threats and failures in artificial intelligence systems
- ISO/IEC WD 27091 Cybersecurity and Privacy Artificial Intelligence Privacy protection

IT Security and Privacy – Under Development Standards

- Indian Standard being developed for IoT Devices by LITD 17/Panel 5 'IoT Security and Privacy'
- Wide circulation and webinar for draft standard held in 23rd May 2023
- Revised draft likely to be issued again in wide circulation by January 2024
- Indian Standard to be developed for Management of Mobile Applications' Permissions'

Standardization is collaborative effort, *organizations willing to contribute* in standardization are encouraged to contact Bureau of Indian Standards (BIS).

There is **no membership fee**, you are expected to provide your regular inputs.

Thank you!

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