

Singapore IT standards established

S/N	STANDARD NO.	STANDARD TITLE
1	SS 362 : Part 1 : 2013	Specification for GS1 Bar Coding System Part 1 : GS1 - An Unambiguous International Product Identification System
2	SS 362 : Part 2 : 2013	Specification for GS1 Bar Coding System Part 2 : GS1 Code 128 And Application Identifier Standard
3	SS 467 : 2002 (2012)	Specification for Smart Card Reader Application Program Interface (API)
4	SS 468 : 1999 (2012)	Specification for Stored Value Card Application
5	SS 507 : 2015	Information and Communications Technology Disaster Recovery Services
6	SS 518 : 2014 (Incorporating Amendment 1, January 2019)	Specification for Contactless E-Purse Application (CEPAS)
7	SS 526 : Part 1 : 2006 (2014)	Specification for Content Exchange Metadata Standards For The Education Sector Part 1 : Metadata Standards
8	SS 526 : Part 2 : 2006 (2014)	Specification for Content Exchange Metadata Standards For The Education Sector Part 2 : Taxonomy Standards
9	SS 529 : 2006	Specification for Smart Card ID
10	SS 564 : Part 1 : 2020	Sustainable Data Centres

		Part 1 : Energy and Environmental Management Systems
11	SS 564 : Part 2 : 2020	Sustainable Data Centres Part 2 : Guidance for Energy and Environment Management Systems
12	SS 584 : 2020	Specification for Multi-tier Cloud Computing Security (MTCS)
13	SS 587 : 2013	Management of End-of-Life ICT Equipment
14	SS 611 : 2016	ISO 20022 Corporate-to-Bank Payment Initiation and Payment Status
15	SS 618 : 2016	Guidelines on User Interface Design for Older Adults
16	SS ISO/IEC 27001:2019	Information technology - Security techniques - Information security management systems - Requirements
17	SS ISO/IEC 27002:2019	Information technology - Security techniques - Code of practice for information security controls
18	SS ISO/IEC 21878:2019	Information technology - Security techniques - Security guidelines for design and implementation of virtualised servers
19	TR 29 : 2012 (Incorporating Amendment 1, July 2012)	National Authentication Framework - Authentication Operator Interface Messages
20	TR 33 : 2013	Data as a Service (DaaS) Application Programming Interface (API) Design
21	TR 38 : 2014	Sensor Network for Smart Nation (public areas)

22	TR 40 : 2015	Sensor Networks for Smart Nation (homes)
23	TR 41 : 2015	Data Quality Metrics
24	TR 47 : 2016	Internet of Things Reference Architecture for Smart Nation
25	TR 50 : 2016	Internet of Things Information and Services Interoperability for Smart Nation
26	TR 55 : 2016	Data Versioning
27	TR 62 : 2018	Guidelines for Cloud Outage Incident Response (COIR)
28	TR 64 : 2018	Guidelines for IoT Security for Smart Nation
29	TR 69 : Part 1 : 2019	Video Analytics within Video Surveillance Systems Part 1: Reference architecture and interoperability
30	TR 69 : Part 2 : 2019	Video Analytics within Video Surveillance Systems Part 2: Selection, installation and benchmarking
31	TR 82 : 2020	Guidelines for Cloud Native security
32	TR 83 : 2020	Guidelines on remote alarm monitoring and response for service providers

How Singapore Standards are developed

A standard is of value only if it is put to use, and therefore the users' requirements and market relevance of a standard have to be clearly understood before the start of any standard development project. The different stages of standards development are given below:



Purchase of Standards

To preview or purchase the standards, please visit www.singaporestandardseshop.sg.

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