Singapore IT standards established

S/N	STANDARD NO.	STANDARD TITLE
1	SS 468:1999 (2021)*	Specification for stored value card application
2	SS 507:2015	Information and communications technology disaster recovery services
3	SS 518:2014 (Incorporating Amendment 1, January 2019)	Specification for contactless e-purse application (CEPAS)
4	SS 529:2006 (2023)*	Specification for smart card ID
5	SS 564-1:2020	Sustainable data centres Part 1 : Energy and environmental management systems
6	SS 564-2:2020	Sustainable data centres Part 2 : Guidance for energy and environment management systems
7	SS 584:2020	Specification for multi-tier cloud computing security (MTCS)
8	SS 587:2013	Management of end-of-life ICT equipment
9	SS 611:2016	ISO 20022 corporate-to-bank payment initiation and payment status
10	SS 695:2023	IoT interoperability for Smart Nation
11	SS 697:2023	Deployment and operation of data centre IT equipment under tropical climate
12	SS ISO/IEC 14443-1:2021	Cards and security devices for personal identification — Contactless proximity objects — Part 1: Physical characteristics

13	SS ISO/IEC 14443-2:2021	Cards and security devices for personal identification — Contactless proximity objects — Part 2: Radio frequency power and signal interface
14	SS ISO/IEC 14443-3:2021	Cards and security devices for personal identification — Contactless proximity objects — Part 3: Initialization and anticollision
15	SS ISO/IEC 19794-1.1:2021	Information technology - Biometric data interchange formats - Part 1: Framework
16	SS ISO/IEC 19794-1.2:2021	Information technology - Biometric data interchange formats - Part 1: Framework
17	SS ISO/IEC 19794-2.1:2021	Information technology - Biometric data interchange formats - Part 2: Finger minutiae data
18	SS ISO/IEC 19794-2.2:2021	Information technology - Biometric data interchange formats - Part 2: Finger minutiae data
19	SS ISO/IEC 19794-4.1:2021	Information technology - Biometric data interchange formats - Part 4: Finger image data
20	SS ISO/IEC 19794-4.2:2021	Information technology - Biometric data interchange formats - Part 4: Finger image data
21	SS ISO/IEC 19794-5.1:2021	Information technology - Biometric data interchange formats - Part 5: Face image data
22	SS ISO/IEC 19794-5.2:2021	Information technology - Biometric data interchange formats - Part 5: Face image data
23	SS ISO/IEC 19794-6:2021	Information technology - Biometric data interchange formats - Part 6: Iris image data
24	SS ISO/IEC 19794-13:2021	Information technology - Biometric data interchange formats - Part 13: Voice data
25	SS ISO/IEC 27001:2023	Information security, cybersecurity and privacy protection - Information security management systems – Requirements
26	SS ISO/IEC 27002:2023	Information security, cybersecurity and privacy protection - Information security controls

27	SS ISO/IEC 21878:2019	Information technology - Security techniques - Security guidelines for design and implementation of
		virtualised servers
28	TR 62:2018	Guidelines for cloud outage incident response (COIR)
29	TR 64:2018	Guidelines for IoT security for Smart Nation
30	TR 69-1:2019	Video analytics within video surveillance systems
		Part 1: Reference architecture and interoperability
31	TR 69-2:2019	Video analytics within video surveillance systems Part 2: Selection, installation and benchmarking
		Tart 2. Ociocion, installation and schollmarking
32	TR 82:2020	Guidelines for Cloud Native security
33	TR 91:2021	Cybersecurity labelling for consumer IoT
34	TR 99:2021	Artificial intelligence (AI) security – Guidance for assessing and defending against AI security threats
35	TR 106:2022	Tiered cybersecurity standards for enterprises

^{*} Mature standard – Where SSs are deemed to be stable, i.e. no foreseeable changes in them, they will be classified as "Mature Standards". Mature Standards will not be subject to further review, unless there are requests to review such standards.

Updated: 26 December 2023