

SESEC VI

Agenda of SAC/TC260 First Standards Week of 2026

Date | April 2026

Agenda of TC260 First Standards Week of 2026

The following are the agendas of the meetings that the SESEC participated in during the 2026 First “Standards Week” of the National Standardization Technical Committee on Cybersecurity (SAC/TC260). The titles of standards listed under each working group correspond to the proposed, draft, or call-for-comment standards discussed by the respective working groups.

I. Plenary Session

Time: 31 March 2026, 09:00 onwards

Time	Content	Speaker
09:00-09:10	Welcome Address	Chen Yong, Secretary of Zhuhai Municipal Committee, CPC, Secretary of the CPC Working Committee of Guangdong-Macao In-Depth Cooperation Zone in Hengqin
09:10-09:20	Address	Wang Jingtao, Deputy Director of the Cyberspace Administration of China (CAC), Chairman of TC260
09:20-09:30	Address	Zhu Meina, Deputy Director of the Department of Standard Technical Management, State Administration for Market Regulation
09:30-09:45	An Insurance-Like Behavioral Constraint for AI Agents	Fang Binxing, Academician of the Chinese Academy of Engineering
09:45-10:00	AI Security and Standardization Prospects	Zhou Bowen, Director of Shanghai Artificial Intelligence Laboratory
10:00-10:15	Interpretation of the Mandatory National Standard <i>GB 46864 Data security technology—Technical requirements for information sanitization of electronic products</i>	Guo Nan, Vice President of China Electronics Standardization Institute (CESI)
10:15-10:30	Data Security System and Standardization Practice in the Natural Resources Sector	Chen Chunzai, Deputy Chief Engineer, Information Centre, Ministry of Natural Resources
10:30-	Trends and Reflections on International Standardization of Cybersecurity in	Li Tiejian, Vice Chair of ETSI SAI, Chief AI Security Expert

10:45	Emerging Technology Fields	of Huawei
10:45-11:00	Exploration of Practical Technology and Standardization of Large Models in Cybersecurity	Liu Wenmao, Chief Innovation Officer, NSFOCUS Group
11:15-11:30	Chip Development and Supply Chain Security in the Context of AI	Guan Zhong, Founder & Chairman, Zhuhai Xinju Technology Co., Ltd.
11:30-11:40	Release of Five Technical Reports by TC260 Secretariat: AI Agent, Smart Driving, Industrial Embodied AI, 6G, Satellite Communication Networks	TC260 Secretariat

II. WG5 (Cybersecurity Assessment)

Participated item only

New project proposal

Cybersecurity technology — Cybersecurity label — Part 1: Consumer connected cameras

III. WG7 (Network Security Management)

Participated item only

New project proposal

Cybersecurity technology – Security requirements for autonomous vehicle operation services

IV. WG8 (Data Security)

Draft for comments

- 20260948-T-469 Data Security Technology - Technical Requirements for Automated Tools to Collect Network Data
- 20261182-T-469 Data security technology—Personal information protection guidelines for small personal information processors
- 20260935-T-469 Data security technology — Implementation guidelines for data provision, delegated processing and co-processing
- 20260950-T-469 Data security technology — Requirements for Professional Institution Specialized in Personal Information Protection Compliance Auditing
- 20260700-T-469 Data security technology — Personal information security specification (Revision)
- Data security technology — Classification guide for data security products
- 20257066-T-469 Data security technology—Data security capability maturity mode (Revision)

New project proposals

1. Data security technology —Security requirements of face recognition data (Replace GB/T 41819-2022 Information security technology—Security requirements of face recognition data)
2. Data security technology — Guide for identification of personal information
3. Data security technology — Methods for personal information security impact assessment (Replace GB/T 39335-2020 Information security technology—Guidance for personal information security impact assessment)
4. Data security technology — Requirements for the establishment and responsibilities of the personal information protection officer
5. Data security technology — Guidance for disclosure of personal information
6. Data security technology – Data processing security requirements for AI agents
7. Data security technology – Guidelines for protecting personal information of AI users
8. Data security technology – Technical specifications for network data labelling (SG Hubei)
9. Data security technology – Technical specifications for network data labelling (CERT)
10. Data security technology – Data center security requirements for large online platforms
11. Data security technology — Security protection requirements for cross-border transfer of automotive data
12. Data security technology — Data security capability maturity model for industrial enterprises
13. Data security technology – Automotive data processing security requirements
14. Data security technology — Guide for personal information security engineering

V. WG9 (AI Security)

New project proposals

1. Cybersecurity Technology - Specification of Government Large-scale Model Application Security
2. Cybersecurity Technology - Basic Security Requirements for Anthropomorphic Interactive Services of Artificial Intelligence
3. Cybersecurity Technology - Basic Specification for Agent Security
4. Cybersecurity Technology - Security Requirements for Artificial Intelligence Code Generation Services
5. Cybersecurity Technology - Guidelines for the Construction of Secure Artificial Intelligence Corpus
6. Cybersecurity Technology - Guide to Detecting AI-Generated Synthetic Content

Standards Draft

7. General Security Requirements for Artificial Intelligence Agent Application
8. Cybersecurity Technology - Security Requirements for Artificial Intelligence Code Generation Services

Draft for Comment

9. Cybersecurity Technology - Assessment Method for the Maturity of Artificial Intelligence Security Capabilities
10. Cybersecurity Technology - Classification and Grading Method for the Security of Artificial Intelligence Applications
11. Cybersecurity Technology - Guidelines for the Application Security of Artificial Intelligence Technology Involving Minors

Translation of Standards

12. GB/T 45652-2025 Cybersecurity technology—Security specification for generative artificial intelligence pre-training and fine-tuning data
13. Cybersecurity technology—Security specification for generative artificial intelligence pre-training data

Introduction of SESEC Project



The Seconded European Standardisation Expert in China (SESEC) is a visibility project co-financed by the European Commission (EC), the European Free Trade Association (EFTA) secretariat and the three European Standardisation Organizations (CEN, CENELEC and ETSI). Since 2006, there has been four SESEC projects in China, SESEC I (2006-2009), SESEC II (2009- 2012), SESEC III (2014-2017), SESEC IV (2018- 2022) and SESEC V (2022-2025). Dr. Betty XU is nominated as the SESEC expert and will spend the next 36 months on promoting EU-China standardisation information exchange and EU-China standardisation cooperation.

The SESEC project supports the strategic objectives of the European Union, EFTA and the European Standardisation Organizations (ESOs). The purpose of SESEC project is to:

- Promote European and international standards in China;

- Improve contacts with different levels of the Chinese administration, industry and standardisation bodies;
- Improve the visibility and understanding of the European Standardisation System (ESS) in China;
- Gather regulatory and standardisation intelligence.

The following areas have been identified as sectorial project priorities by the SESEC project partners: Internet of Things (IoT) & Machine-to-Machine(M2M) communication, communication networks & services, cybersecurity & digital identity, Smart Cities (including transport, power grids & metering), electrical & electronic products, general product safety, medical devices, cosmetics, energy management & environmental protection (including eco-design & labeling, as well as environmental performance of buildings).