

WE WILL START AT 10:00 AM (CET)

SESEC V Webinar

# China's Data Regime and Standardization

You are *muted*

Use the *Q&A or Chat Panel* to submit your questions

Keep your questions *short and concise*

Contact us: [assistant@seseec.eu](mailto:assistant@seseec.eu)

Welcome to our website: <https://seseec.eu/>



Seconded European Standardization Expert in China (SESEC) Project

# SESEC INTRODUCTION

Partners and Role



SESEC is a visibility project co-financed by five European partners

## SESEC Partners

- **European Commission (EC)**-The executive body of the European Union; Responsible for proposing legislation, implementing decisions, upholding the treaties and day-to-day management of the EU; DG Grow is the main partner (80%)
- **European Free Trade Association (EFTA)**-Iceland, Liechtenstein, Norway and Switzerland; Intergovernmental organisation set up for the promotion of free trade and economic integration to the benefit of its four Member States; None EU members;
- **CEN**-European Committee for Standardization
- **CENELEC**-European Committee for Electrotechnical Standardization
- **ETSI**-European Telecommunications Standards Institute



# SESEC INTRODUCTION

A Project co-funded by EC, EFTA, CEN CENELEC & ETSI

- ❖ **Promote** European and International standards in China
- ❖ **Improve** contacts between Project Partners and different levels of the Chinese administration, industry and standardization bodies
- ❖ **Enhance** visibility and understanding of the European Standardization System (ESS) in China.
- ❖ **Gather** regulatory and standardization intelligence
- ❖ **Undertake** technical lobbying



## Goals

- The SESEC initiative supports **EC policy** and **ESOs strategic objectives** in China.
- Our ultimate goal is the enhancement of **EU-China dialogue and cooperation** in the field of standardization.
- It is notably expected to support the Framework Cooperation Agreement in place **between the ESOs and SAC**.

# Project's Priorities

## Priorities of SESEC

### Horizontal:

- China Standards 2035
- Belt and Road Initiative
- Standardization Reform
- Institutional Changes in Chinese Government
- Market Access (e.g CCC)

### Digital Transition

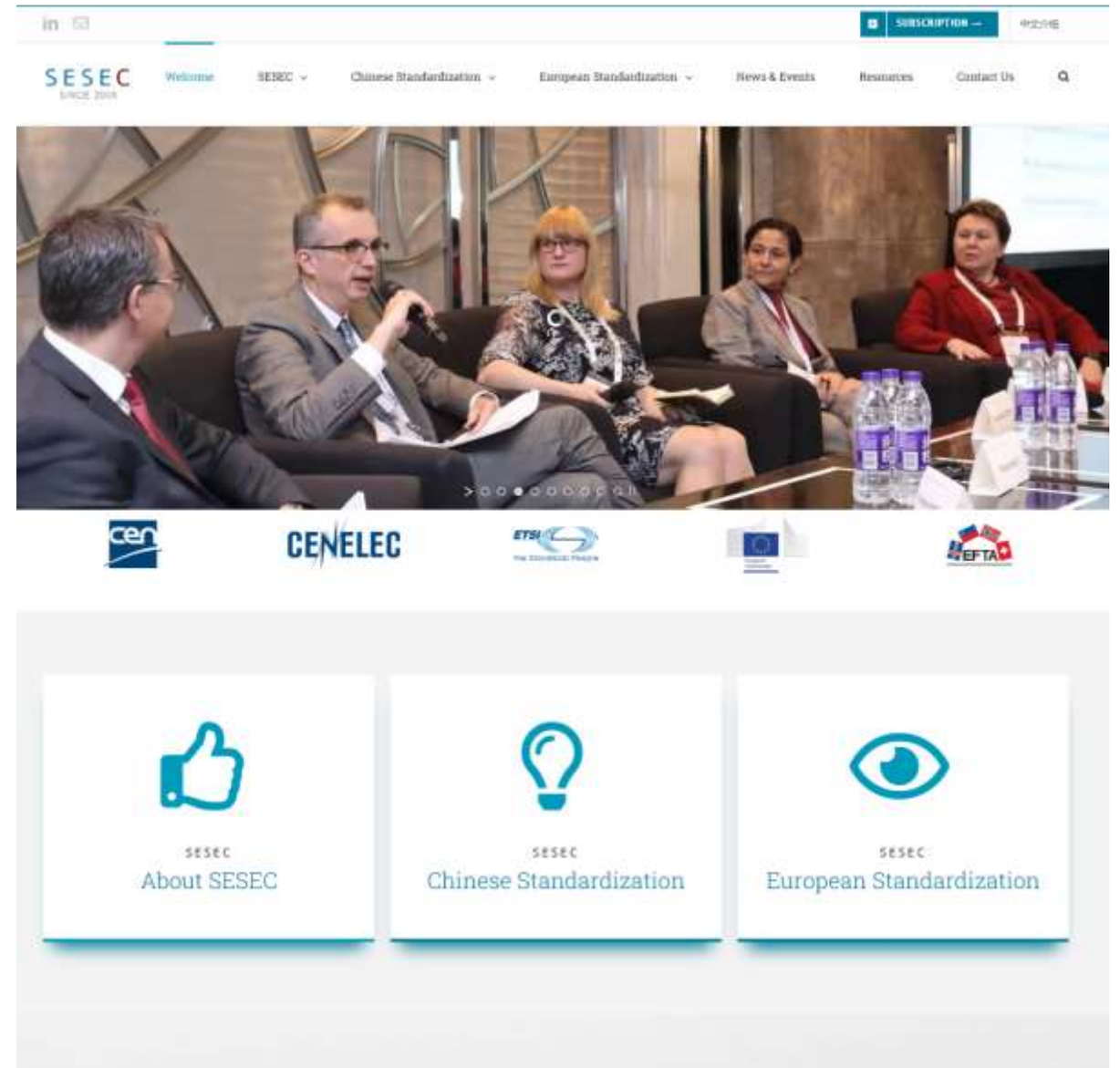
- IT in General
- Data
- Artificial Intelligence
- Quantum
- Industrial IoT
- 5G/6G

### Green Transition:

- Energy Efficiency
- China RoHS
- Green Product Assessment
- Decarbonization
- New Energy
- Recycling

# SESEC's English Website For European stakeholders

www.sesec.eu





# China Data Regime and Standardization

# Contents

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I. Overview of Data Regime in China

II. Basic Data Regime Construction

III. Data Security Governance Framework for Industrial and Telecom Data

IV China Data Standardization



# I. Overview of Data Regime in China

1. What is the evolution of people's view over data in China?



2. What makes “data” a special production factor different from other production factors?



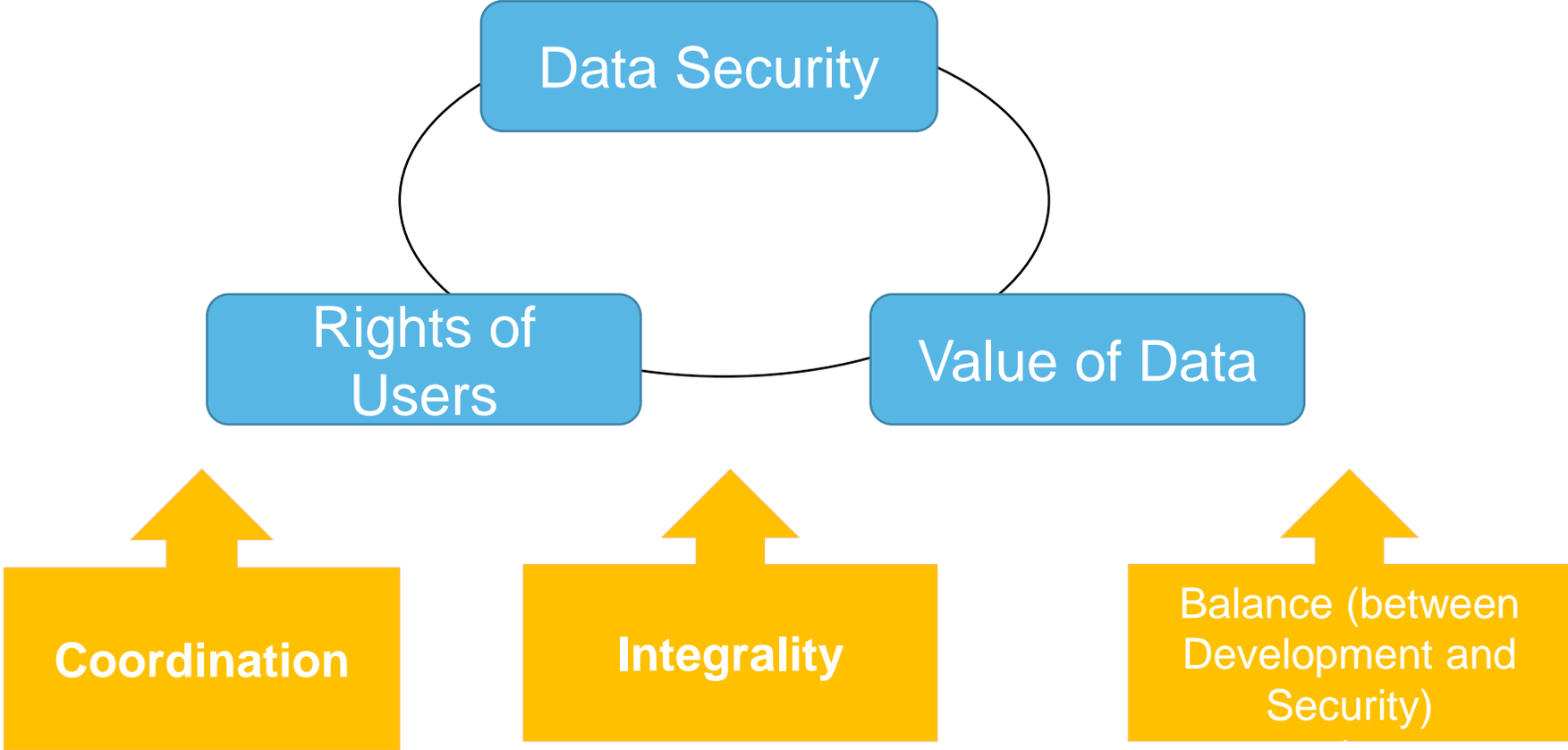
3. What is the definition for data governance in China?

From a legal point of view, **data governance** refers to the scientific allocation of rights, obligations and responsibilities among different data relation subjects such as public authorities, enterprises and individuals.



# I. Overview of Data Regime in China

1. The framework of China's data governance system



2. The key point in China's governance over data

# I. Overview of Data Regime in China

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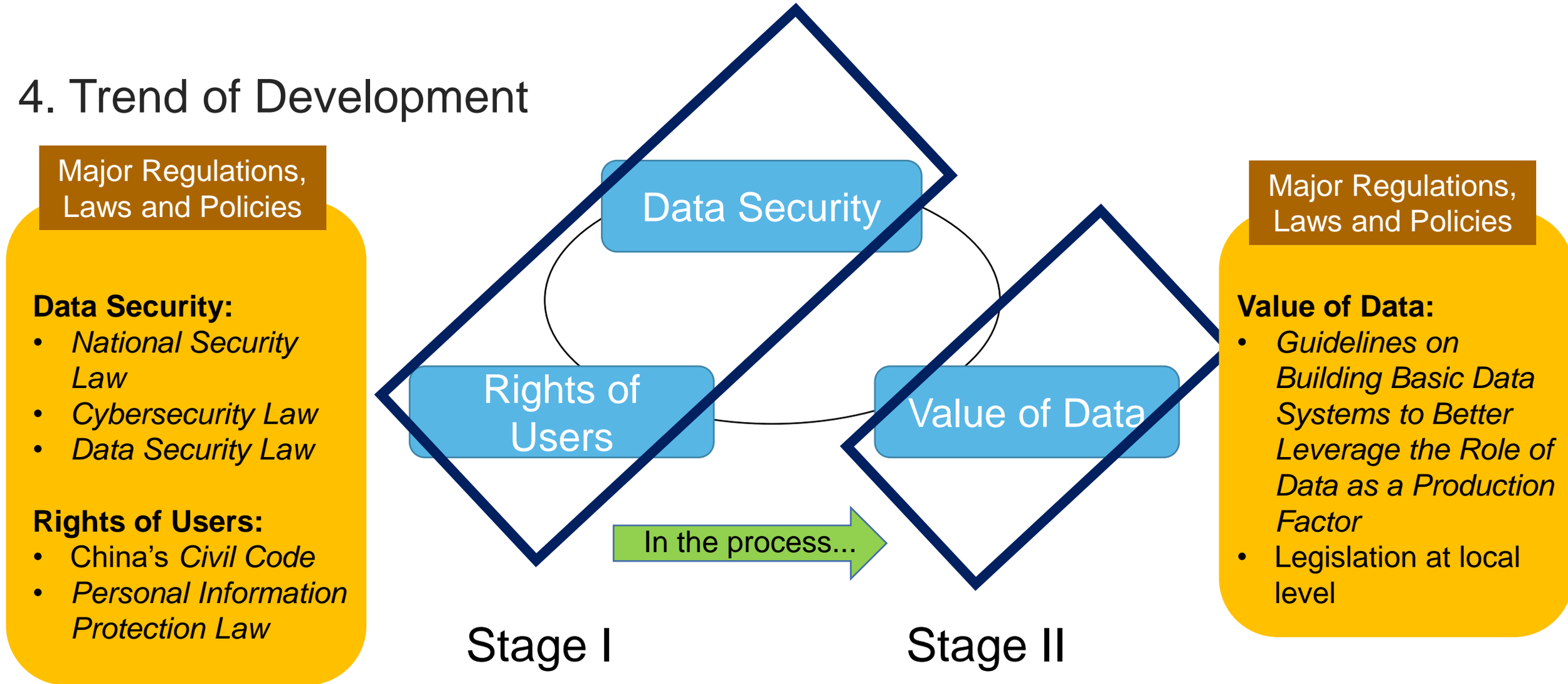
## 3. What are challenges faced by China's data governance?

- a. **rights of data** are not clear: not able to respond to diversified needs of different stakeholders
- b. the rules for **data transaction and circulation** is missing
- c. **diversified types of data VS. unified data governance rule system**



# I. Overview of Data Regime in China

## 4. Trend of Development



# I. Overview of Data Regime in China

## 5. Major moves:

**a. Newly-established Governmental Agency:**  
**National Data Administration**  
Established in **Oct 2023**

b. Nation-wise, the release of a new policy:  
**Guidelines on Building Basic Data Systems to Better Leverage the Role of Data as a Production Factor (Known as the 20 Data Measures)**

c. Industry-specific administrative measures

**Background:** Plan for Institutional Reform of the Party and State Released in **March 2023**

**Responsibilities:**

- coordinating and advancing the construction of basic data system
- coordinating the integration, sharing, development and utilization of data resources
- coordinating the planning and construction of digital China, digital economy and digital society.

**Superior body:** National Development and Reform Commission



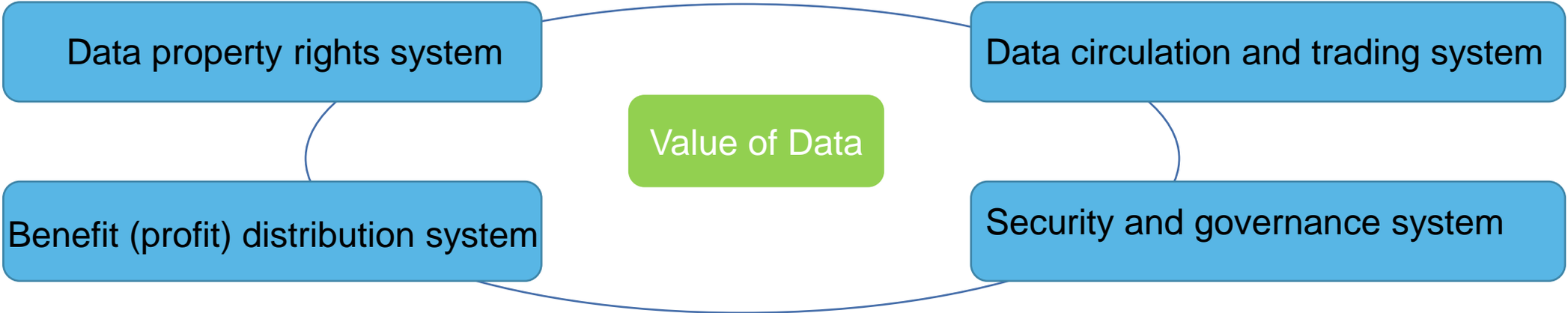
# I. Overview of Data Regime in China

## 5. Major moves:

a. Newly-established Governmental Agency: National Data Administration Established in **Oct 2023**

b. Nation-wide, the release of the policy: ***Guidelines on Building Basic Data Systems to Better Leverage the Role of Data as a Production Factor (Known as the 20 Data Measures) Dec 2022***

c. Industry-specific administrative measures



# I. Overview of Data Regime in China

## 5. Major moves:

a. Newly-established Governmental Agency: National Data Administration

b. Nation-wise, the release of a new policy: *Guidelines on Building Basic Data Systems to Better Leverage the Role of Data as a Production Factor* (**Known as the 20 Data Measures**)

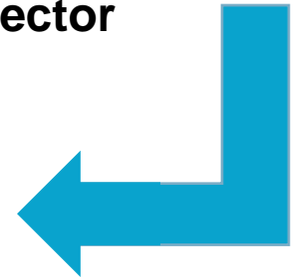
c. **Industry-specific administrative measures**

### **MIIT: Data Security Governance Framework in Industry and Information Sector**



Data security

- key data identification
- core data identification
- Submission and Sharing of Data Security Risk Information
- Emergency Plan for Data Security Incidents
- Administrative Penalty Discretion
- Data Security Risk Assessments



## II. Basic Data Regime Construction

### a. Basic info and statistics

#### Previously taken by CAC

- Digital China construction
- promoting the digital development in public service and social governance
- smart city construction
- Coordination of the development, utilization and sharing of critical information resources
- Promote the connection and circulation of information resources across sectors



#### National Data Administration:

- General Office
- Department of Policy Planning
- Department of Data Resources
- Department of Digital Economy
- Department of Digital Technology
- Department of infrastructure Building
- Under construction – International Cooperation



#### Previously taken by NDRC

- Digital economy
- National big data strategy
- Basic data regime
- Digital infrastructure construction

## II. Basic Data Regime Construction

### a. Activities by Dec 2024 from National Data Agency

#### Digital China – for Economy and Society:

- Release of Report on Digital China Development (2023)
- Developing digital China construction monitoring index system
- Promote the development of pilot areas (case studies)

#### Performance and statistics:

- Number of pilot area cases:193
- Number of tasks identified across sectors: 150
- **Digital China Summit**
- **Big Data EXPO**

#### Data (Element) Industry:

- Data Elements X Competition
- Establishment of a system for registering public data resources
- Registration and management of data assets

#### Performance and statistics:

- Data Exchange Agency Mutual Recognition and Exchange Initiative released by 24 data trading institutions
- 9 tasks allocated for building national data infrastructure
- Over 100 stakeholder forums
- 530 proposals from National People's Congress

#### Basic data regime construction:

- Policies and reference documents:
  - General:
    - "Data Elements X" Three-Year Action Plan (2024-2026) released in 2023
    - **Standardization system**
    - **Guiding Opinions on Promoting High-quality Development of the Data Industry**
    - *Opinions on promoting the development and utilization of enterprise data resources*
    - **Guidelines on the Construction of National Data Infrastructure**
    - Glossary of Data Terminology
  - **Trusted space**
  - **Public resources**
  - Others:
    - Computing power network
    - Smart city
    - Talent's training
    - Common prosperity

# II. Basic Data Regime Construction

## b. National Data Infrastructure:

*Guidelines on the Construction of National Data Infrastructure*

**Application layer** – Industry Manufacturing, Modern Agriculture, Digital Finance, Intelligent Transportation, Cross-Border Logistic, Shipping Trade, Intelligent Healthcare, Digital Culture, Green and Low Carbon, etc.,

**Function layer**  
**Business Function** – Data Collection, Data Aggregation, Data Transfer, Data Process, Data Circulation, Data Usage, Data Business, Data Security  
**Management Function** – Network, High Speed Data Transfer, Monitoring, Computing Power Monitoring, Computing Power Coordination

**Facility layer**

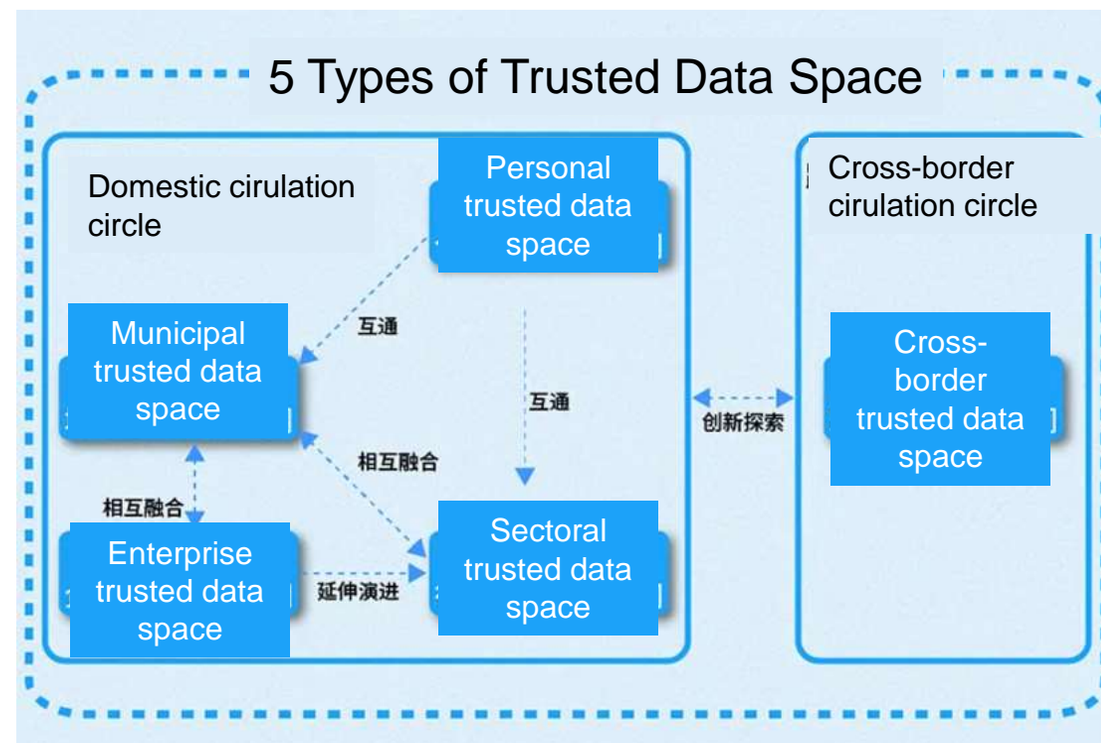
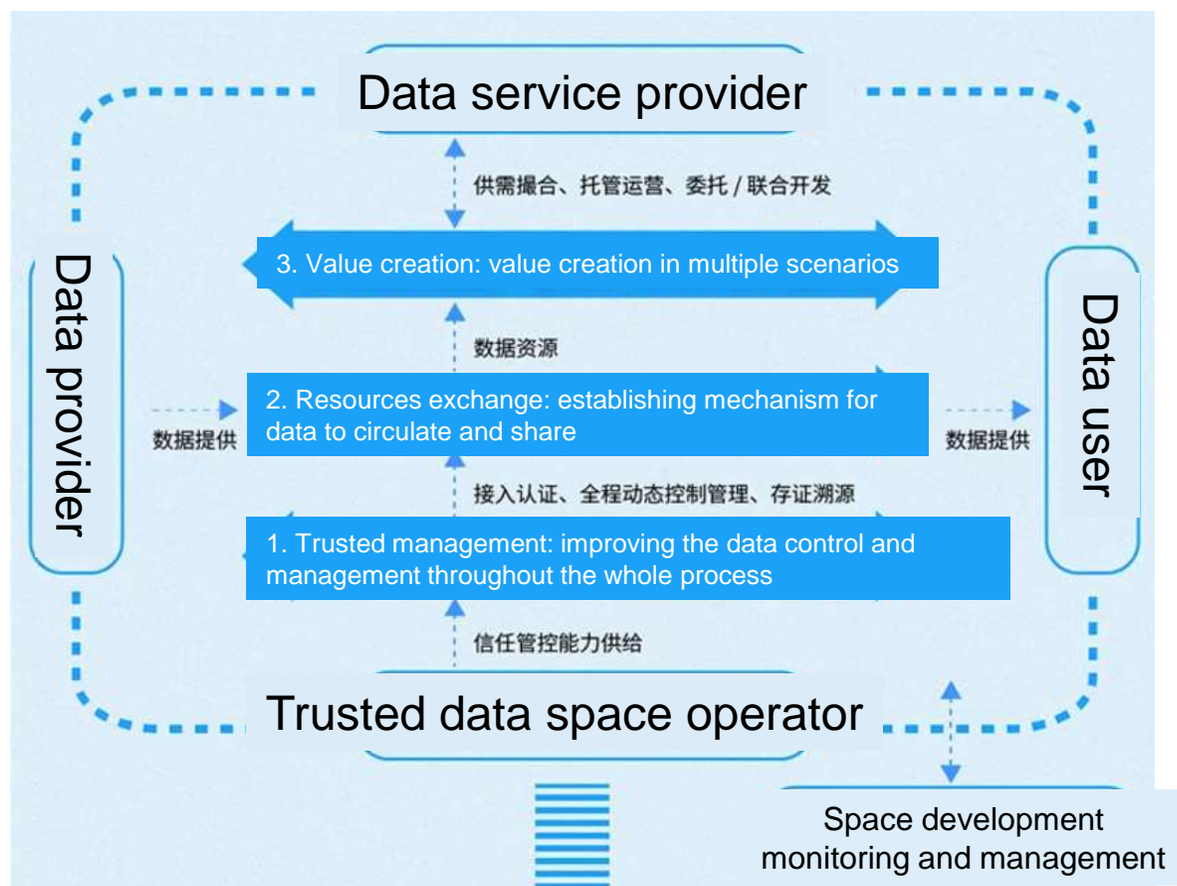
Computing and Network Convergence	<b>Data circulation and utilization facilities:</b> Data space, Data switching service network, Data field, Blockchain, and Privacy preserving computing
	<b>Computing power support:</b> General computing, Intelligence computing, and Super computing
	<b>Network support:</b> Deterministic networking and Long-range lossless network

**Figure: General architecture diagram of the National Data infrastructure**

# II. Basic Data Regime Construction

## c. Key topics

### Trusted space



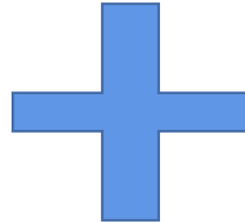
## II. Basic Data Regime Construction

### c. Key topics

#### Public data

##### *Opinions on Accelerating Public Data Resource Development and Utilization*

- Overall planning and providing direction



##### *Interim Measures on Public Data Resource Registration (Draft for Comments)*

- who to register, what to register, and how to register

##### *Implementation Specification for Public data resource authorization operation (Trial) (Draft for Comments)*

- How does authorization operate
- What is the procedure

##### *Relevant pricing policy documents*

- under development and about to be published

# II. Basic Data Regime Construction

## c. Standardization

**Newly Established in Oct 2024!**

### National Technical Committee on Data (SAC/TC609)

- Working scope: foundational standards for data resources, technology, circulation, smart cities, data infrastructure, and security in data utilization.
- Number of members: 98 members
- Mirroring ISO/IEC JTC1/SC32 (Data management and interchange), ISO/IEC JTC1/SC42/WG2 (Data), ISO/IEC JTC1/WG11 (Smart Cities), and IEC/SyC Smart Cities (Electrotechnical aspects of Smart Cities)
  
- **CENCENELEC JTC 25 ‘Data management, Dataspaces, Cloud and Edge’.**

**A list of key standard items will be prepared and revised in 2024-2025  
Totally 37 National standards**

全国数据标准化技术委员会2024-2025年拟制修订的重点标准项目清单

全国数据局 国家数据局 2024年10月30日 15:04 北京

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为发挥标准在规范数据基础设施建设、促进数据资源高质量供给、推动数据高效有序流通、引领数据技术迭代创新、形成多元数据融合应用新格局的基础和支撑作用，围绕数据治理、数据流通利用、数字化转型、数据技术、数据基础设施等重点领域，全国数据标准化技术委员会提出了2024—2025年拟制修订的37项重点标准项目。

全国数据标准化技术委员会

2024-2025年拟制修订的重点标准项目清单

序号	拟制修订的标准名称 <sup>1)</sup>
1	《数据 术语》(修订)
2	《高质量数据集格式规范》
3	《高质量数据集类型与质量要求》
4	《数据流通匿名化效果评估方法》
5	《数据流通匿名化实施指南》
6	《数据基础设施 参考架构》
7	《数据基础设施 通用要求》
8	《枢纽节点公共传输通道网络传输能力与技术能力要求》
9	《算力网一体化监测规范》
10	《城市全域数字化转型 城市数据有效利用水平评估模型》

# China Data Standardization

## *Data Security vs Data Usage (application)*

- **National Technical Committee on Data (SAC/TC609)** was just establish, and the Data application standards are about to be developed and published in 2024/2025
- China Data standards are currently focus more on **Data Security**

# Cybersecurity in General – TC260

## Statistics:

- **389** national security standards have been issued, covering CIIO protection, cybersecurity products, data security.
- **59** China-led international standards, accounting for 17% of the total work of ISO/IEC JTC 1/SC27
- **2** newly established working groups: **WG8 (Data Security)**, and the Special Working Group for Emerging Technology Standardization.

China Data standards are currently focus more on **Data Security in SAC TC 260**



# Cybersecurity: - Data Security and Personal Information Protection

## National Standards for **Data Security**

### Security requirements

- *GB/T 43697-2024 Rules for data classification and grading*
- *GB/T 41479-2022 Network data processing security requirements*
- *GB/T 42012-2022 Data security requirements for instant messaging services*
- *GB/T 42013-2022 Data security requirements for express logistics services*
- *GB/T 42014-2022 Data security requirements for online shopping services*
- *GB/T 39477-2020 Government information sharing—Data security technology requirements*
- *GB/T 41871-2022 Security requirements for processing of motor vehicle data*
- *GB/T 42015-2022 Data security requirements for internet payment services*
- *GB/T 42016-2022 Data security requirements for online audio and video services*
- *GB/T 42017-2022 Data security requirements for online ride-hailing services*
- *GB/T 35274-2023 Security capability requirements for big data services*
- *GB/T 37932 Security requirements for data transaction service (under revision)*
- *Requirements for data security protection (under development)*
- *Public data opening security requirements (under development)*
- *Security requirements for government data processing (under development)*
- *Technical requirements of second-hand electronic product information erasure (under development)*

### Framework and guidelines

- *GB/T 37973-2019 Big data security management guide*
- *GB/T 39725-2020 Guide for health data security*
- *GB/T 42447-2023 Data security guidelines for telecom field*
- *General framework for the confidential computing (under development)*
- *Technical method for risk monitoring of data Application Programming Interface (under development)*
- *Technical implementation guideline of digital watermarking (under development)*

### Testing and assessment

- *GB/T 37988-2019 Data security capability maturity model*
- *Risk assessment approaches for data security (under development)*
- *Capacity requirements for assessment organization of data security (under development)*

# Cybersecurity: - Data Security and Personal Information Protection

## National Standards for **Personal Information Protection**

### Security requirements

- *GB/T 35273-2020 Personal information security specification*
- *GB/T 41391-2022 Basic requirements for collecting personal information in mobile internet applications*
- *GB/T 41819-2022 Security requirements of face recognition data*
- *GB/T 41807-2022 Security requirements of voiceprint recognition data*
- *GB/T 43445-2023 Basic security requirements for pre-installed applications on smart mobile terminals*
- *GB/T 40660-2021 General requirements for biometric information protection*
- *GB/T 41806-2022 Security requirements of genetic recognition data*
- *GB/T 43435-2023 Security requirements for software development kit (SDK) in mobile internet applications (App)*
- *GB/T 44588-2024 Personal information processing rules of internet platforms, products and services*
- *Personal Information Protection Compliance Audit Requirements (under development)*
- *Security requirements for Automated decision making based on personal information (under development)*
- *Security requirements for processing of sensitive personal information (under development)*
- *Requirements for large Internet companies' internal personal information protection supervision agency (under development)*
- *Requirements for personal information transfer based on request of personal information subjects (under development)*

### Framework and guidelines

- *GB/T 37964-2019 Guide for de-identifying personal information*
- *GB/T 41817-2022 Guidelines for personal information security engineering*
- *GB/T 41574-2022 Code of practice for protection of personal information in public clouds*
- *GB/T 42574-2023 Implementation guidelines for notices and consent in personal information processing*
- *GB/T 43739-2024 Audit and management guide for personal information processing normativeness of mobile internet applications in App stores*
- *Personal information processing management guide for mobile internet applications of smart mobile devices (under development)*
- *Guidance on social responsibility of data security and personal information protection (under development)*

### Testing and assessment

- *GB/T 39335-2020 Guidance for personal information security impact assessment*
- *GB/T 42460-2023 Guide for evaluating the effectiveness of personal information de-identification*
- *GB/T 42582-2023 Personal information security testing and evaluation specification in mobile internet applications (App)*
- *Security certification requirements for cross-border processing activity of personal information (under development)*

# Cybersecurity: Data Security and Personal Information Protection

## - TC260 Data Security Standards Enhancement Program (DSEP): Data Security

Distinguish general-purpose data processors from situation-based data processors

For general data processors	For situation-based data processors
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### Reference framework for data security standards

Excellent Application Level

GB/T 37988-2019 Data security capability maturity model · lv.4	GB/T 42012-2022 Data security requirements for instant messaging services · excellent	GB/T 42014-2022 Data security requirements for online shopping services · excellent	GB/T 42016-2022 Data security requirements for online audio and video services · excellent
GB/T 37973-2019 Big data security management guide	GB/T 42013-2022 Data security requirements for express logistics services · excellent	GB/T 42015-2022 Data security requirements for internet payment services · excellent	GB/T 42017-2022 Data security requirements for online ride-hailing services · excellent
Technical implementation guideline of digital watermarking	GB/T 39477-2020 Government information sharing—Data security technology requirements	Public data opening security requirements	
General framework for the confidential computing	GB/T 39725-2020 Guide for health data security	GB/T 42447-2023 Data security guidelines for telecom field	

Regular Application Level

GB/T 37988-2019 Data security capability maturity model · lv.3	GB/T 42012-2022 Data security requirements for instant messaging services · regular	GB/T 42014-2022 Data security requirements for online shopping services · regular	GB/T 42016-2022 Data security requirements for online audio and video services · regular
GB/T 41479-2022 Network data processing security requirements	GB/T 42013-2022 Data security requirements for express logistics services · regular	GB/T 42015-2022 Data security requirements for internet payment services · regular	GB/T 42017-2022 Data security requirements for online ride-hailing services · regular
GB/T 35274-2023 Security capability requirements for big data services	Technical method for risk monitoring of data application programming interface	Capacity requirements for assessment organization of data security	Technical requirements of second-hand electronic product information erasure

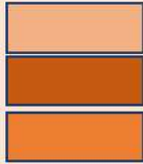
Basic Application Level

GB/T 43697-2024 Rules for data classification and grading	GB/T 42012-2022 Data security requirements for instant messaging services · basic	GB/T 42014-2022 Data security requirements for online shopping services · basic	GB/T 42016-2022 Data security requirements for online audio and video services · basic
Requirements for data security protection	GB/T 42013-2022 Data security requirements for express logistics services · basic	GB/T 42015-2022 Data security requirements for internet payment services · basic	GB/T 42017-2022 Data security requirements for online ride-hailing services · basic
GB/T 37988-2019 Data security capability maturity model · lv.2	GB/T 41871-2022 Security requirements for processing of motor vehicle data	Security requirements for government data processing	
Risk assessment approaches for data security	GB/T 37932-2019 Security requirements for data transaction service		

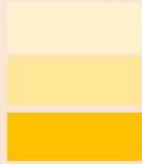
# Cybersecurity: Data Security and Personal Information Protection

## - TC260 Data Security Standards Enhancement Program (DSEP): Personal Information Protection

Distinguish general-purpose data processors from situation-based data processors



For general data processors

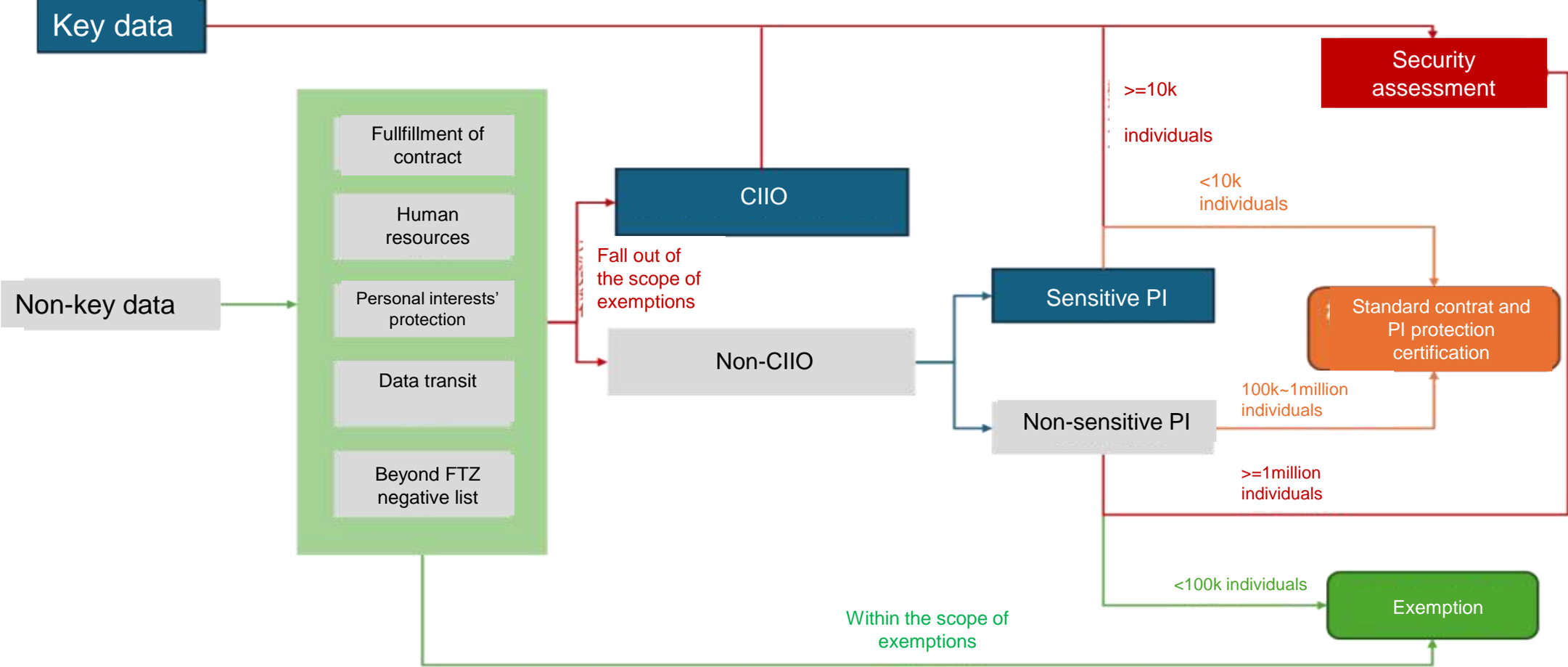


For situation-based data processors

### Reference framework for the application of personal information protection standards

3. Excellent Application Level	GB/T 41817-2022 Guidelines for personal information security engineering	GB/T 41574-2022 Code of practice for protection of personal information in public clouds	GB/T 43739-2024 Audit and management guide for personal information processing normativeness of mobile internet applications in App stores	Personal information processing management guide for mobile internet applications of smart mobile devices
	GB/T 42460-2023 Guide for evaluating the effectiveness of personal information de-identification	Requirements for large Internet companies internal personal information protection supervision agency	GB/T 41819-2022 Security requirements of face recognition data · Excellent	GB/T 41773-2022 Security requirements of gait recognition data · Excellent
	Technical requirements for personal information transfer	Guidance on social responsibility of data security and personal information protection	GB/T 41806-2022 Security requirements of genetic recognition data · Excellent	GB/T 41807-2022 Security requirements of voiceprint recognition data · Excellent
2. Regular Application Level	GB/T 42574-2023 Implementation guidelines for notices and consent in personal information processing	Personal information processing rules of Internet platforms, products and services	GB/T 43435-2023 Security requirements for software development kit (SDK) in mobile internet applications (App)	
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	GB/T 39335-2020 Guidance for personal information security impact assessment	Security certification requirements for cross-border processing activity of personal information	GB/T 40660-2021 General requirements for biometric information protection · Regular	
	Personal Information Protection Compliance Audit Requirements	GB/T 42582-2023 Personal information security testing and evaluation specification in mobile internet applications (App)	GB/T 41773-2022 Security requirements of gait recognition data · Regular	
	GB/T 41391-2022 Basic requirements for collecting personal information in mobile internet applications · Regular	GB/T 41819-2022 Information security technology—Security requirements of face recognition data · Regular	GB/T 41806-2022 Security requirements of genetic recognition data · Regular	GB/T 41807-2022 Security requirements of voiceprint recognition data · Regular
	1. Basic Application Level	GB/T 35273-2020 Personal information security specification	GB/T 40660-2021 General requirements for biometric information protection · Basic	
Security requirements for processing of sensitive personal information		GB/T 41819-2022 Security requirements of face recognition data · basic	GB/T 41773-2022 Security requirements of gait recognition data · basic	
GB/T 41391-2022 Basic requirements for collecting personal information in mobile internet applications · Basic		GB/T 41806-2022 Security requirements of genetic recognition data · basic	GB/T 41807-2022 Security requirements of voiceprint recognition data · basic	

# Cross-border Data Transfer: Flow chart of Data Cross-border Transfer Mechanisms and Exemption



# Cross-border Data Transfer: - Major Standards for Cross-border Data Transfer

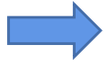
- How to identify CII?
  - *GB/T 39204-2022 Cybersecurity requirements for critical information infrastructure protection*
  - *20220603-T-469 Method of boundary identification for critical information infrastructure (draft for comment)*
- How to identify key data?
  - *GB/T 43697-2024 Rules for data classification and grading*
- How to identify personal information?
  - *GB/T 35273-2020 Personal information security specification*
  - *GB/T 43697-2024 Rules for data classification and grading*
- How to identify sensitive personal information?
  - *20230254-T-469 Security requirements for processing of sensitive personal information*
  - *Guidelines for Identifying Sensitive Personal Information*
- How to conduct personal information protection assessment?
  - *GB/T 39335-2020 Guidance for personal information security impact assessment*
- Certification basis and correspondent standards
  - *GB/T 35273 Personal information security specification*
  - *TC260-PG-20222A Security certification specification for cross-border processing of personal information*
  - *20230255-T-469 Security certification requirements for cross-border processing activity of personal information (draft for approval)*
- How to inform and obtain the individual's separate consent?
  - *GB/T 42574-2023 Implementation guidelines for notices and consent in personal information processing*
- How to carry out data security assessment and data security certification?
  - *Measures for the Security Assessment of Cross-border Data Transfer, Implementation Guidelines for Data Security Risk Assessment*
  - *GB/T 37988 Data security capability maturity model (DSMM), Data Security Management Certification (DSM)*
  - *20240896-T-469 Personal Information Protection Compliance Audit Requirements*

# III. Data Security Governance Framework for Industrial and Telecom Data

## a. Competent authority and governance framework

**National Data Coordination Mechanism: the competent departments of various industries are responsible for promoting data security supervision in their own industries and fields as well as government data security supervision**

MIIT is responsible for the data security supervision in the field of industry and information technology



**Administrative Measures for Data Security in the Field of Industry and Information Technology (for Trial Implementation)**

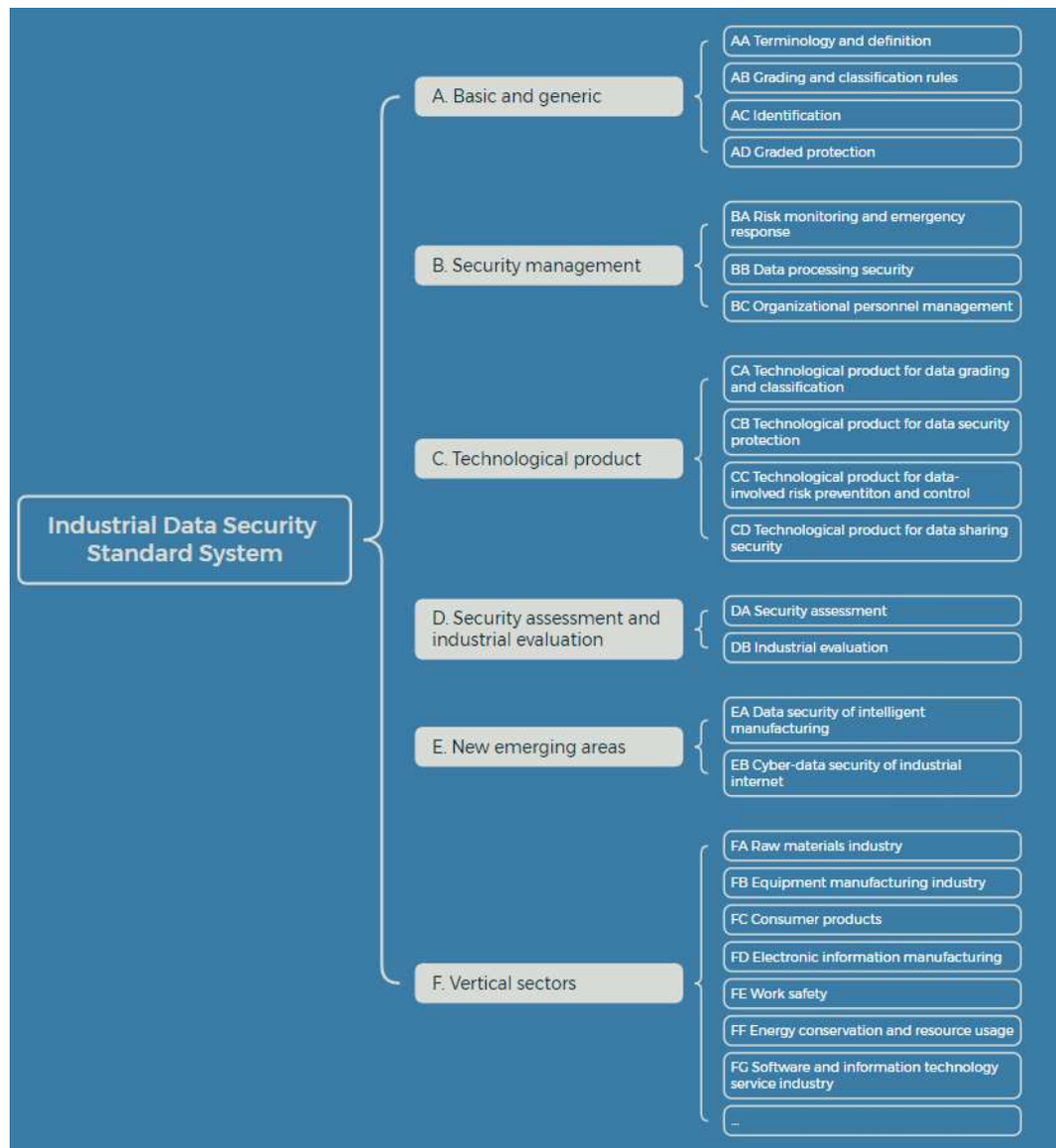


- key data identification
- core data identification
- Submission and Sharing of Data Security Risk Information
- Emergency Plan for Data Security Incidents
- Administrative Penalty Discretion
- Data Security Risk Assessments



- *YD/T 4981-2024 Guideline for identification of key industrial data (published for approval on 11 Nov, 2024)*
- *Guideline for identification of core industrial data (shared internally)*
- *Guidelines on the Submission and Sharing of Data Security Risk Information in the Field of Industry and Information Technology (Trial) (shared internally, currently the version 2010 is available)*
- *2024 Emergency Plan for Data Security Incidents in the Field of Industry and Information Technology (for Trial Implementation)*
- *2023 Guidelines on Administrative Penalty Discretion for Data Security in the Field of Industry and Information Technology (Trial) (Draft for Comment)*
- *2024 Detailed Rules for the Implementation of Data Security Risk Assessments in the Field of Industry and Information Technology (for Trial Implementation)*

# Cybersecurity - Industrial Data



## Standards List in 2023 (Status Updated): Published and Under Development

### A. Basic and Generic

- *GB/T 43697-2024 Data security technology — Rules for data classification and grading*

### C. Technology Product

- *GB/T 39400-2020 Industrial data quality—General technical specification*

### D. Security assessment and industrial evaluation

- *Risk assessment approaches for data security (to be approved and released soon)*
- *GB/T 37988-2019 Information security technology—Data security capability maturity model*

### F. Vertical Sectors

- *GB 44495-2024 Technical requirements for vehicle cybersecurity*
- *GB/T 44464-2024 General requirements of vehicle data*
- *MH/T 2011—2019 Data specifications of unmanned aircraft cloud system*
- *GB/T 37037-2018 Data specification for wearable product*
- *GB/T 40685-2021 Information technology service—Data asset—Management requirements*
- *YD/T 3470-2019 File data security label specification for public cloud services*
- *YD/T 3797.1-2021 Cloud user data protection capability assessment method part 1: public clouds*
- *YD/T 3797.2-2020 Cloud user data protection capability assessment method Part 2: Private clouds*

### Industrial Field

- *YDT 4981-2024 Guidelines for identification of key data in industrial field*
- *Data security protection requirements (under development)*
- *Specification for industrial field data security risk assessment (under development)*

### Telecom Field

- *YD/T 3867-2024 Guidelines for identification of key data in telecommunication field*
- *Data security protection requirements (under development)*
- *YD/T 3956-2024 Specification for telecommunication field data security risk assessment*

Figure: Table of Industrial Data Security Standard System (2023 Version)





# Thank you!

[Dr. Betty Xu] | [08 January 2025]

