

# China Biometric Identification Technology Industry Report (2016–2021), Market Research and Investment Forecast

## 目 录

### CONTENTS

#### Chapter 1: Overview of development background of biometric identification technology industry

- 1.1 overview of biometric identification technology industry
  - 1.1.1 definition of biometric identification technology industry
  - 1.1.2 necessity of biometric identification technology industry
  - 1.1.3 classification of biometric identification technology industry
  - 1.1.4 advantage of biometric identification technology industry
- 1.2 policy environment of biometric identification technology industry
  - 1.2.1 main related policies of the industry
  - 1.2.2 developments of standards of the industry
    - (1) process of standardization of biometric identification
    - (2) meaning of standardization of biometric identification
  - 1.2.3 analysis of development planning of the industry
    - (1) “twelfth-five-year plan” of software industry
    - (2) “twelfth-five-year plan” security industry
- 1.3 economic environment of biometric identification technology industry
  - 1.3.1 analysis of status quo of domestic macroeconomic development
    - (1) analysis of national economic growth
    - (2) analysis of industrial economic growth
    - (3) analysis of fixed assets investment
  - 1.3.2 impact of macroeconomic development on the industry
- 1.4 social environment of biometric identification technology industry
  - 1.4.1 the demand of economic development for biometric identification technology
  - 1.4.2 coordinated development between technological progress and social economy

#### Chapter 2: Analysis of development of the global biometric identification technology industry

- 2.1 analysis of development of the global biometric identification technology industry
  - 2.1.1 overview of development of the global biometric identification technology industry
    - (1) biometric identification technology has been widely used in the world
    - (2) no single technology can be applied to a variety of ranges
  - 2.1.2 market scale of the global biometric identification technology industry
  - 2.1.3 development trends of the global biometric identification technology industry
  - 2.1.4 forecast of the global biometric identification technology industry
    - (1) forecast of market scale
    - (2) forecast of structure of the industry
- 2.2 analysis of subdivided markets of the global biometric identification technology
  - 2.2.1 the global market scale of fingerprint recognition technology
  - 2.2.2 the global market scale of voice recognition technology
  - 2.2.3 the global market scale of face recognition technology
  - 2.2.4 the global market scale of iris recognition technology
- 2.3 states quo of development of biometric identification technology industry
  - 2.3.1 states quo of development of biometric identification technology industry in America
    - (1) process of standardization of biometric identification technology in America
    - (2) application of biometric identification technology in America
    - (3) market scale of biometric identification technology in America
  - 2.3.2 states quo of development of biometric identification technology industry in Asia
  - 2.3.3 states quo of development of biometric identification technology industry in Canada
- 2.4 analysis of application of the global biometric identification technology industry
  - 2.4.1 analysis of security application of biometric identification technology

2.4.2 analysis of convenient application of biometric identification technology

2.4.3 analysis of authentication application of biometric identification technology

### Chapter 3: Analysis of development of China's biometric identification technology industry

#### 3.1 overview of development of China's biometric identification technology industry

3.1.1 overview of development of China's biometric identification technology industry

3.1.2 features of development of China's biometric identification technology industry

3.1.3 factors influencing development of China's biometric identification technology industry

#### 3.2 market scale of China's biometric identification technology industry

3.2.1 development scale of China's biometric identification technology industry

3.2.2 forecast of China's biometric identification technology industry

#### 3.3 analysis of competition of China's biometric identification technology industry

3.3.1 competition of cost of biometric identification technology

3.3.2 competition of brand of biometric identification technology

3.3.3 competition of product of biometric identification technology

(1) competition of different technologies

(2) competition of technology application

#### 3.4 analysis of application areas of China's biometric identification industry

3.4.1 analysis of application in financial field

3.4.2 analysis of application in education field

3.4.3 analysis of application in medical field

3.4.4 analysis of application in construction field

3.4.5 analysis of application in the field of consumer electronics

3.4.6 analysis of application in e-government field

3.4.7 analysis of application in the field of social insurance

### Chapter 4: Analysis of China's biometric identification technology and application

#### 4.1 analysis of fingerprint recognition technology and application

4.1.1 status quo of research of fingerprint recognition technology

(1) status quo of research of fingerprint technology

(2) status quo of research of fingerprint pretreatment technology

(3) status quo of research of fingerprint feature extraction technology

(4) status quo of research of fingerprint matching algorithm

4.1.2 analysis of application of fingerprint recognition technology

(1) application of fingerprint recognition technology in classified systems

1) application in management of classified removable storage media

2) application in stand-alone or classified computer terminals

3) application in classified networks

4) application in confidential parts of vital departments

(2) application of fingerprint recognition technology in public field

1) application and development of fingerprint in information security

2) application and development of fingerprint in the field of consumer electronics

3) application and development of fingerprint in criminal investigation

4) application and development of fingerprint lock

5) application and development of fingerprint access control system

6) application and development of fingerprint attendance system

7) application and development of fingerprint in the field of financial banking

4.1.3 latest developments of fingerprint identification technology

(1) iPhone 5S equipped with fingerprint recognition Touch ID

(2) Touch ID is a first success of fingerprint recognition in the mobile

(3) principles of fingerprint identification of iPhone 5S

(4) analysis of impact on the industry

1) fingerprint identification will become the future standard on smart phones and tablet PCs

2) fingerprint identification will become the core of the future of mobile payments

#### 4.2 analysis of face recognition technology and application

4.2.1 analysis of face recognition technology

(1) introduction of face recognition technology

(2) main function modules of face recognition technology

4.2.2 analysis of application of face recognition technology

(1) combination of face recognition and video surveillance

- (2) application of face recognition technology in the field of population management
- (3) application of face recognition technology in the field of civilian security
- (4) application of face recognition technology in police departments

#### **4.3 analysis of iris recognition technology and application**

##### **4.3.1 analysis of iris recognition technology**

- (1) brief history of iris recognition technology
- (2) main function modules of iris recognition system
  - 1) iris image acquisition
  - 2) iris image preprocessing
  - 3) iris feature extraction
  - 4) iris feature matching

##### **4.3.2 analysis of application of iris recognition technology**

#### **4.4 analysis of voice recognition technology and application**

##### **4.4.1 analysis of voice recognition technology**

- (1) introduction of the development of voice recognition technology
  - 1) introduction of voice recognition technology
  - 2) development course of voice recognition technology
- (2) analysis of voice recognition technology
  - 1) selection of voice recognition unit
  - 2) feature extraction technique
  - 3) pattern matching and model training techniques

##### **4.4.2 analysis of application of voice recognition technology**

- (1) status quo of application of voice recognition technology abroad
- (2) status quo of the domestic application of voice recognition technology
- (3) analysis of product market of voice recognition technology

### **Chapter 5: Analysis of market of products of China's biometric identification technology industry**

#### **5.1 analysis of market of products of fingerprint recognition technology**

##### **5.1.1 foreign manufacturer of fingerprint recognition technology**

- (1) pattern of fingerprint recognition sensor manufacturer
- (2) introduction of the big 4 fingerprint identification sensor manufacturers
  - 1) biggest supplier : Authen Tec
    - 1. Validity sensors
    - 2. Fingerprint Cards AB
    - 3. IDEX
  - 2) comparison of technology of the big 4 manufacturers

##### **5.1.2 domestic manufacturers of fingerprint recognition technology**

##### **5.1.3 analysis of subdivided products of fingerprint recognition technology**

- (1) analysis of market of fingerprint lock
  - 1) analysis of market scale of fingerprint lock
  - 2) analysis of market strategy of fingerprint lock
- (2) analysis of market of fingerprint access control
- (3) analysis of market of fingerprint attendance machine
- (4) analysis of market of fingerprint safe
- (5) analysis of market of fingerprint device
- (6) analysis of market of fingerprint electronics

##### **5.1.4 analysis of market capacity of fingerprint identification technology products**

#### **5.2 analysis of market of products of face recognition technology**

##### **5.2.1 producers of products of face recognition technology**

##### **5.2.2 development trends of products of face recognition technology**

##### **5.2.3 market capacity of products of face recognition technology**

#### **5.3 analysis of market of products of iris recognition technology**

##### **5.3.1 producers of products of iris recognition technology**

- (1) major foreign companies of iris recognition technology
- (2) major domestic companies of iris recognition technology

##### **5.3.2 development trends of products of iris recognition technology**

##### **5.3.3 market capacity of products of iris recognition technology**

#### **5.4 analysis of market of products of voice recognition technology**

##### **5.4.1 manufacturer of voice recognition technology products**

- (1) major enterprises of voice technology
- (2) competition pattern of voice technology
- 5.4.2 the scale of main applications of voice recognition technology
  - (1) IFLYTEK voice recognition business lines
  - (2) voice evaluation and teaching business
    - 1) voice evaluation and teaching business have increased 7 times in five years
    - 2) obvious monopoly in the field of education, usually sourcing for a single customer
    - 3) radiation from the formal examinations and mock examinations and "3-step" strategy
  - (3) Mandarin evaluation business
    - 1) advantages of automatic evaluation: more objective and can reduce costs
    - 2) national Mandarin proficiency assessment has been fully achieved by test machine
    - 3) official designation of examination system to promote the business of mock examinations
    - 4) estimation of market scale of Mandarin test business
  - (4) Chatteris class business
    - 1) the Ministry of Education and the Ministry of Finance to support informatization of basic special education
    - 2) tender plan of Anhui's "thin reform plan" project classes
    - 3) estimation of market scale of Chatteris class business
  - (5) entrance exam spoken English
- 5.4.3 analysis of market space of voice recognition technology
  - (1) comparison of market space of voice recognition products
  - (2) comparison of technical difficulty of voice recognition products
- 5.4.4 development trends of voice recognition technology products
  - (1) in terms of algorithm model
  - (2) in terms of automatic adaptivity
  - (3) in terms of robustness
  - (4) in terms of multi-language recognition and mix unlimited vocabulary recognition
  - (5) application of multilingual communications system
- 5.4.5 market capacity of voice recognition technology products

## Chapter 6: Analysis of development of biometric identification technology industry in key areas

### 6.1 analysis of development of biometric identification technology industry in Beijing

- 6.1.1 overview of development of biometric identification technology industry in Beijing
- 6.1.2 analysis of competitiveness of biometric identification technology industry in Beijing
- 6.1.3 analysis of application of biometric identification technology in Beijing Olympics
  - (1) face recognition access control system
  - (2) face remote video surveillance system
  - (3) quick troubleshoot system of face identity of suspicious persons
  - (4) panoramic map intelligent video surveillance system

### 6.2 analysis of development of biometric identification technology industry in Shanghai

- 6.2.1 overview of development of biometric identification technology industry in Shanghai
- 6.2.2 analysis of competitiveness of biometric identification technology industry in Shanghai
- 6.2.3 analysis of application of biometric identification technology in Shanghai World Expo

如需了解报告详细内容，请直接致电前瞻客服中心。

全国免费服务热线：400-068-7188 0755-82925195 82925295 83586158

或发电子邮件：[service@qianzhan.com](mailto:service@qianzhan.com)

或登录网站：<https://bg.qianzhan.com/>

我们会竭诚为您服务！