

China Smart City Construction Prospects and Investment Strategy Report, 2013–2017

目 录

CONTENTS

Chapter 1: Background and Connotation of Smart City

1.1 Background of Smart City

1.1.1 Change along with the Development of City

- (1) City Gradually become the center
- (2) Change of Urban Political System
- (3) New Technology Aids the Urban Management become Possible

1.1.2 Challenge of Urban Development

- (1) People's Healthy Problem
- (2) Efficiency Problem of Commercial System
- (3) Traffic Jam Problem
- (4) Speed Problem of Information Communication
- (5) Water Resource Problem
- (6) Energy Problem
- (7) Challenge of the Interrelated Factors

1.1.3 Emergence and Vision of Smart City

- (1) Emergence of Smart City
- (2) Vision of Smart City

1.2 Connotation of Smart City

1.2.1 Strategy and Technological System of Smart City

- (1) Concept of Smart City
- (2) Characteristics of Smart City
- (3) Technological System of Smart City

1.2.2 Basic Theories of Smart City

- (1) Healthy, Reasonable and Sustainable Feature in the aspect of Economy
- (2) Harmony, Safe and Comfortable Feature in the aspect of Living
- (3) Technological, Intelligent and Informationization Feature in the aspect of Management

1.2.3 Definition of the Confusable Concepts of Smart City

- (1) Smart City not Equal to Intelligent City or Digital City
- (2) Smart City is in Long-term instead of Short-term

1.3 Influence of Smart City Theory to Urban Development

1.3.1 In Favor of Improving the Operational Efficiency of Cities

1.3.2 In Favor of Promoting Large-scale New Industries

1.3.3 In Favor of Promoting New Technology Innovation

1.3.4 In Favor of Creating Better Urban Life

Chapter 2: Major Content of Constructing Smart City

2.1 General Ideology of Constructing Smart City

2.1.1 Four Major Factors of Smart City

- (1) Urban Development should Base on Human Being
- (2) Urban Development should Take Land as Carrier
- (3) Urban Development should Guide by Information
- (4) Urban Development should Take Capital as Guarantee

2.1.2 Service Transformation is the Key to Realize Smart City

- (1) Construct an Open Service Supply System
- (2) Realize the Transformation of Service Model
- (3) Realize the Transformation of Service Channel
- (4) Design Demand-driven Service Projects

2.2 Ways to Construct Smart City

2.2.1 Ways for IBM to Construct Smart City

- (1) more Thorough Perception

- (2) more Comprehensive Inter-communication
- (3) more Deepened Intellectualization
- 2.2.2 Practice of some Cities to Construct Smart City
 - (1) Promote the Construction of Smart City by Innovation
 - (2) Center as the Development of Smart Industry
 - (3) Focus on the Development of Smart Management and Smart Service
 - (4) Take the Development of Smart Technology and Infrastructure as Ways
 - (5) Target at the Development of Smart Humanity and Smart Life
- 2.2.3 Experience of Shanghai Expo
- 2.2.4 Measures to Construct Smart City
 - (1) Special Attention and Steady Development
 - (2) Clear Positioning and Target, Implement Step by Step
 - (3) Handle the Relationship, Emphasize Special Characteristics
 - (4) Handle Infrastructure Construction and the Introduction of Big Projects
 - (5) Enhance the Integration and Improvement, Perfect Supporting Service Platform
 - (6) Search for Unique New Model to Develop, Construct the City by all Efforts

2.3 Notices of Constructing Smart City

- 2.3.1 Two Tendencies should Avoid
 - (1) Break Away from Condition and Bases
 - (2) Equal Smart City Construction to Digital City Construction
- 2.3.2 Risks of Constructing Smart City
 - (1) State Safety Risk
 - (2) Technological Risk

Chapter 3: Construction of Evaluation Index System of Smart City

3.1 Assessment of Urban Informationization

- 3.1.1 Assessment of Information Industry
- 3.1.2 Assessment of Information Society
- 3.1.3 Assessment Index Program of China Urban Informationization Level

3.2 Ways for IBM to Evaluate Smart City

- 3.2.1 Development Routine of Smart City
- 3.2.2 Evaluation Principles of Smart City
 - (1) Evaluation should Specially Design for the Urban Vision and External Influencing Factors
 - (2) Evaluation should Base on the Overall Urban Vision
 - (3) Evaluation should Comprehensively Measure the Progress of the General System
 - (4) Evaluation should be Comparable, and be Measured by the Standard of Suitable and Equivalent

Cities

- 3.2.3 Ways to Evaluate Smart City

3.3 Construction of Evaluation Index System of Smart City

- 3.3.1 Evaluation Index System of Internet of Smart City
- 3.3.2 Evaluation Index System of Urban Smart Industry
- 3.3.3 Evaluation Index System of Urban Smart Service
- 3.3.4 Evaluation Index System of Urban Smart Humanity

Chapter 4: Development of Smart City at Home and Abroad

4.1 Development of Foreign Smart City

- 4.1.1 Overall Development of Foreign Smart City
- 4.1.2 Development of Smart City in Europe
- 4.1.3 Development of Smart City in America
- 4.1.4 Development of Smart City in Sweden
- 4.1.5 Development of Smart City in Ireland
- 4.1.6 Development of Smart City in Japan
- 4.1.7 Development of Smart City in Korea
- 4.1.8 Development of Smart City in Singapore
- 4.1.9 Development of Smart City in Australia
- 4.1.10 Development of Smart City in Malaysia

4.2 Development of China Smart City

- 4.2.1 Development Environment of China Smart City
 - (1) Policy Environment
 - (2) Economic Environment
 - (3) Social Environment

- (4) Technological Environment
- 4.2.2 Development Status of China Smart City
 - (1) Many Big Cities Launch the Strategy of Smart City
 - (2) Enterprises Enhance the Investment of Smart City Construction
 - (3) Citizens are Optimistic about Smart City Construction
- 4.2.3 Problems of the Development of China Smart City
 - (1) Core Technologies like “Internet of Things” Lack of State Standards
 - (2) State Information Safety Issue become Primary Technological Focus
 - (3) Weak Technological R&D for Enterprises
 - (4) Over-high Cost of Sensor Label
 - (5) the Industry Lack of the Talent
- 4.2.4 Suggestions for China to Develop Smart City

- (1) Pay Highly Attention to the Influence of Smart City to Information Industry and Information Safety
- (2) Accelerate the Construction of “Internet of Things” with Independent Intellectual Property Right
- (3) Handle Core Technologies Relate to Smart City as fast as possible

Chapter 5: Development of Core Technologies of China Smart City

5.1 Development of Internet

- 5.1.1 Development Status of Internet
 - (1) Scale of Internet Users
 - (2) Access Type
 - (3) Nature of Internet Users
- 5.1.2 Basic Resource of Internet
- 5.1.3 Application of Internet
- 5.1.4 Application of Cell-phone Internet
- 5.1.5 Application of Internet for Small and Medium-sized Enterprises
 - (1) Application Base of Internet for Small and Medium-sized Enterprises
 - (2) Application Condition of Internet for Small and Medium-sized Enterprises

5.2 Development of “Internet of Things”

- 5.2.1 Development Status of “Internet of Things”
 - (1) Development Overview of “Internet of Things”
 - (2) Development Characteristics of “Internet of Things”
 - (3) Development Scale of “Internet of Things”
 - (4) Development Bottleneck of “Internet of Things”
 - (5) Counterplan of “Internet of Things”
 - (6) Prospects of “Internet of Things”
- 5.2.2 Technological Development of “Internet of Things”
 - (1) Technological Development of RFID
 - (2) Technological Development of Sensor
 - (3) Technological Development of Two-dimension Code
 - (4) Technological Development of EPC
 - (5) Technological Development of Wireless Network
 - (6) Technological Development of Mobile Payment
 - (7) Technological Development of Video Surveillance
 - (8) Technological Development of Smart Logistics
 - (9) Technological Development of Smart Home
 - (10) Technological Development of Smart Power Grid

5.3 Development of Cloud Computer

- 5.3.1 Development Status of Cloud Computer
 - (1) Development Status of Cloud Computer
 - (2) Development Characteristics of Cloud Computer
 - (3) Market Scale of Cloud Computer
 - (4) Cloud Computer Projects
 - (5) Competition of Cloud Computer
 - (6) Development Trend of Cloud Computer
- 5.3.2 Development of Cloud Computing Technology
 - (1) Standardization Progress of Cloud Computing Technology
 - (2) Core Technology of Cloud Computing Technology

5.4 Development of 3S Industry

5.4.1 Development Status of 3S Industry

- (1) Development Stages of 3S Industry
- (2) Development Status of 3S Industry
- (3) Development Trend of 3S Industry

5.4.2 Development of 3S Technology

- (1) Brief Introduction of 3S Technology
- (2) 3S System Integration
- (3) Progress of 3S Technology

5.4.3 3S Technology Products and Application

- (1) Overall Application
- (2) Role of 3S Technology in Urban Traffic System

Chapter 6: Development of Application of China Smart City

6.1 Application Overview of Smart City

6.2 Development of Intelligent Transportation

6.2.1 Influence of Urbanization to the Development of Intelligent Transportation

- (1) Urbanization Greatly Enhances the Demand of Inter-urban Transport Infrastructure
- (2) the Accelerated Urbanization and Auto Popularization Raise the Demand to Better the Traffic

Jam by Intelligent Transportation

- (3) Market Demand of Urban Transport Management System Keep Growing

6.2.2 Development of Intelligent Transportation Industry

- (1) Development Progress of Intelligent Transportation Industry
- (2) Development Status of Intelligent Transportation Industry
- (3) Investment Status of Intelligent Transportation Industry
- (4) Development Trend of Intelligent Transportation Industry

6.2.3 Development of Intelligent Transportation in different Fields

- (1) Analysis of Urban Intelligent Transportation
- (2) Analysis of Inter-urban Intelligent Transportation
- (3) Analysis of Urban Intelligent Railway Transportation

6.3 Development of Energy-saving Buildings

6.3.1 Urgency to Develop Energy-saving Buildings

6.3.2 Emerging of Contract Energy Management Model

6.3.3 Development of Intelligent Building Industry

- (1) Enterprise Scale of Intelligent Building Industry
- (2) Market Scale of Intelligent Building Industry
- (3) Proportion of Intelligent Buildings
- (4) Energy-saving Building is the Trend of Intelligent Building Industry

6.3.4 Prospects of Energy-saving Buildings

- (1) Prospects of Energy-saving Service Industry
- (2) Prospects of Energy-saving Buildings

6.4 Development of Medical Informationization

6.4.1 Development Background of Medical Informationization

6.4.2 Development of Medical Informationization Industry

- (1) Development Overview of Medical Informationization Industry
- (2) Influencing Factors to Medical Informationization Industry
- (3) Market Scale of Medical Informationization Industry
- (4) Competition of Medical Informationization Industry

6.4.3 Investment of Medical Informationization Industry

6.4.4 Development Trend and Prospects of Medical Informationization Industry

- (1) Development Trend of Medical Informationization Industry
- (2) Prospects of Medical Informationization Industry

6.5 Development of E-government Affairs

6.5.1 Development Overview of E-government Affairs

6.5.2 Development of Digital City Management

- (1) Core Idea of Digital City Management
- (2) Major Characteristics of Digital City Management System
- (3) Application Efficiency of Digital City Management System
- (4) Sustainable Development of Digital City Management Market
- (5) Development Trend and Market Capacity Forecast of Digital City Management

- 6.5.3 Development of Citizen Card
 - (1) Development Overview of Citizen Card
 - (2) Development Model of Citizen Card
 - (3) Difficulties to Promote Citizen Card
 - (4) Breakthrough of the Difficulties to Promote Citizen Card
- 6.5.4 Prospects of E-government Affairs

6.6 Development of B2B E-commerce

- 6.6.1 Development Overview of E-commerce
- 6.6.2 Development Status of Online Shopping Market
 - (1) Development Status of Online Shopping Market
 - (2) Competition of Online Shopping Market
- 6.6.3 Development Status of B2B E-commerce
 - (1) Development Status of B2B E-commerce
 - (2) Development Bottlenecks of B2B E-commerce
 - (3) Importance of B2B E-commerce in Smart City Construction
- 6.6.4 Prospects of B2B E-commerce

6.7 Development of Urban Security

- 6.7.1 Development of Security Industry
 - (1) Overall Development of Security Industry
 - (2) Major Development Characteristics of Security Industry
 - (3) Management of Security Industry
- 6.7.2 Market Competition of Security Industry
 - (1) Domestic Competition of Security Industry
 - (2) International Competition of Security Industry
- 6.7.3 Management of Major Security Market Segmentation
 - (1) Management of Video Surveillance System Market
 - (2) Management of Access Control Intercom System Market
 - (3) Management of Burglar Alarm System Market
- 6.7.4 Prospects of Security Industry

Chapter 7: Development of Smart City Construction in China's Leading Cities

7.1 Development of Smart City Construction in Beijing

- 7.1.1 Primary Condition of Smart City Construction in Beijing
 - (1) Development of Internet in Beijing
 - (2) Development of "Internet of Things" in Beijing
 - (3) Development of other Relevant Areas in Beijing
- 7.1.2 Guiding Policy and Plan of Smart City Construction in Beijing
- 7.1.3 Content of Smart City Construction Engineering in Beijing
- 7.1.4 Progress of Smart City Construction in Beijing

7.2 Development of Smart City Construction in Shanghai

- 7.2.1 Primary Condition of Smart City Construction in Shanghai
 - (1) Development of Internet in Shanghai
 - (2) Development of "Internet of Things" in Shanghai
 - (3) Development of other Relevant Areas in Shanghai
- 7.2.2 Guiding Policy and Plan of Smart City Construction in Shanghai
- 7.2.3 Fundamental Tasks and Content of Smart City Construction in Shanghai
- 7.2.4 Smart City Construction in Shanghai Makes the Cooperation of Information Construction in different Areas become Popular
- 7.2.5 Progress of Smart City Construction in Shanghai

7.3 Development of Smart City Construction in Guangzhou

- 7.3.1 Primary Condition of Smart City Construction in Guangzhou
 - (1) Development of Internet in Guangzhou
 - (2) Development of "Internet of Things" in Guangzhou
 - (3) Development of other Relevant Areas in Guangzhou
- 7.3.2 Guiding Policy and Plan of Smart City Construction in Guangzhou
- 7.3.3 Interpretation of Smart Guangzhou
- 7.3.4 Progress of Smart Guangzhou Construction
 - (1) Establish Wireless City Portal
 - (2) Construct the Base of "3rd Generation Mobile Communication"
 - (3) Map Out "Could Plan"

(4) “NO. 1 Project” of Tianhe Smart City

7.4 Development of Smart City Construction in Shenzhen

7.4.1 Primary Condition of Smart City Construction in Shenzhen

- (1) Development of Internet in Shenzhen
- (2) Development of “Internet of Things” in Shenzhen
- (3) Development of other Relevant Areas in Shenzhen

7.4.2 Guiding Policy and Plan of Smart City Construction in Shenzhen

7.4.3 Construction Idea of Smart Shenzhen

7.4.4 Construction Progress of Smart Shenzhen

- (1) Sign Strategic Cooperative Memo with IBM
- (2) Sign Strategic Cooperation Agreement with Digital China
- (3) Create Wireless City
- (4) Develop Strategic New Industries
- (5) Sign Cooperation Framework with China Mobile

7.5 Development of Smart City Construction in Foshan

7.5.1 Primary Condition of Smart City Construction in Foshan

- (1) Development of Internet in Foshan
- (2) Development of “Internet of Things” in Foshan
- (3) Development of other Relevant Areas in Foshan

7.5.2 Guiding Policy and Plan of Smart City Construction in Foshan

7.5.3 Development Target and Major Tasks of Smart Foshan

7.5.4 Construction Progress of Smart Foshan

7.6 Development of Smart City Construction in Wuhan

7.6.1 Primary Condition of Smart City Construction in Wuhan

- (1) Development of Internet in Wuhan
- (2) Development of “Internet of Things” in Wuhan
- (3) Development of other Relevant Areas in Wuhan

7.6.2 Guiding Policy and Plan of Smart City Construction in Wuhan

7.6.3 Global Bidding of Smart City Design Proposal in Wuhan

7.6.4 Construction Overview of Smart City in Wuhan

7.6.5 Construction Blueprint of Smart City in Wuhan

7.7 Development of Smart City Construction in Ningbo

7.7.1 Primary Condition of Smart City Construction in Ningbo

- (1) Development of Internet in Ningbo
- (2) Development of “Internet of Things” in Ningbo
- (3) Development of other Relevant Areas in Ningbo

7.7.2 Guiding Policy and Plan of Smart City Construction in Ningbo

7.7.3 Development Targets and Major Tasks of Smart City in Ningbo

7.7.4 Smart City Construction Pilots for “Two Major Areas and Systems” in Ningbo

7.7.5 Construction Progress of Smart City in Ningbo

- (1) 19 Cooperative Projects of Smart City in Ningbo Sign Contracts
- (2) Sign a Contract with Ningbo International Smart Logistics Software and Information Service Industrial Park (which Constructed together with IBM)
- (3) Launch Telecom Nebula Plan
- (4) Ningbo Mobile Laying Wireless Network
- (5) Ningbo Smart City Expo

7.8 Development of Smart City Construction in Nanjing

7.8.1 Primary Condition of Smart City Construction in Nanjing

- (1) Development of Internet in Nanjing
- (2) Development of “Internet of Things” in Nanjing
- (3) Development of other Relevant Areas in Nanjing

7.8.2 Guiding Policy and Plan of Smart City Construction in Nanjing

7.8.3 Development Targets and Major Tasks of Smart City in Nanjing

7.8.4 Major Construction Projects of Smart City in Nanjing

7.8.5 Construction Plan of Smart Industrial Base in Nanjing

7.8.6 Construction Progress of Smart City in Nanjing

- (1) Sign Strategic Cooperative Memo of Constructing “//” with IBM
- (2) Launch “Smart Pension” Project
- (3) Sign “Twelfth Five Years” Informationization Cooperative Agreement with China Telecom

Jiangsu Branch

- (4) Construction Progress of “Wireless Broadband City” Project
- (5) Nanjing Spends RMB 60 billion in Creating “China Cloud Valley”

7.9 Development of Smart City Construction in Shenyang

- 7.9.1 Primary Condition of Smart City Construction in Shenyang
 - (1) Development of Internet in Shenyang
 - (2) Development of “Internet of Things” in Shenyang
 - (3) Development of other Relevant Areas in Shenyang
- 7.9.2 Guiding Policy and Plan of Smart City Construction in Shenyang
- 7.9.3 Construction Progress of Smart City in Shenyang

7.10 Development of Smart City Construction in Chongqing

- 7.10.1 Primary Condition of Smart City Construction in Chongqing
 - (1) Development of Internet in Chongqing
 - (2) Development of “Internet of Things” in Chongqing
 - (3) Development of other Relevant Areas in Chongqing
- 7.10.2 Guiding Policy and Plan of Smart City Construction in Chongqing
- 7.10.3 Construction Progress of Smart City in Chongqing

7.11 Development of Smart City Construction in Chengdu

- 7.11.1 Primary Condition of Smart City Construction in Chengdu
 - (1) Development of Internet in Chengdu
 - (2) Development of “Internet of Things” in Chengdu
 - (3) Development of other Relevant Areas in Chengdu
- 7.11.2 Guiding Policy and Plan of Smart City Construction in Chengdu
- 7.11.3 Construction Progress of Smart City in Chengdu

7.12 Development of Smart City Construction in Hefei

- 7.12.1 Primary Condition of Smart City Construction in Hefei
 - (1) Development of Internet in Hefei
 - (2) Development of “Internet of Things” in Hefei
 - (3) Development of other Relevant Areas in Hefei
- 7.12.2 Guiding Policy and Plan of Smart City Construction in Hefei
- 7.12.3 Construction Progress of Smart City in Hefei

7.13 Development of Smart City Construction in Kunming

- 7.13.1 Primary Condition of Smart City Construction in Kunming
 - (1) Development of Internet in Kunming
 - (2) Development of “Internet of Things” in Kunming
 - (3) Development of other Relevant Areas in Kunming
- 7.13.2 Guiding Policy and Plan of Smart City Construction in Kunming
- 7.13.3 Construction Progress of Smart City in Kunming
 - (1) Sign Strategic Cooperative Memo with IBM
 - (2) Launch Construction Project of E-government Affairs
 - (3) Sign Cooperative Framework Agreement of “Smart Kunming” with Reignwood Group
 - (4) First Chinese “Smart City Construction” Located in Kunming
 - (5) Kunming Cooperate with Three Major Telecom Enterprises to Construct Smart City

Chapter 8: Management Analysis of China’s Leading Smart Industry Enterprises

8.1 Overall Development of Smart Industry Enterprises

8.2 Cases Study of Leading Smart Industry Enterprises

- 8.2.1 Enjoyor Co., Ltd.
 - (1) Brief Analysis of Enterprise Development
 - (2) Analysis of Major Economic Index
 - (3) Analysis of Enterprise Profitability
 - (4) Analysis of Enterprise Operational Capability
 - (5) Analysis of Enterprise Debt-paying Ability
 - (6) Analysis of Enterprise Development Capability
 - (7) Analysis of Enterprise’s Business Relates to Smart City
 - (8) Analysis of Enterprise’s R&D Strength
 - (9) Analysis of Enterprise Management Advantages and Disadvantages
 - (10) Analysis of Enterprise Investment, Merger and Reconstruction
 - (11) Analysis of Enterprise’s Management Strategy and Development Strategy
 - (12) Analysis of Enterprise Latest Development Trend

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

或登录网站：<https://bg.qianzhan.com/>

我们会竭诚为您服务！