Smart Cities in China

Innovative Practices and Experiences Sharing

Walter Fang

Vice Chairman, Edge Computing Consortium



China's Smart City Development Momentum

During the "13th FYP" period, 80% of Chinese cities will use smart city as strategies for social economic transformation



In 2017, China's market size of smart city was 6 Trillion Yuan, with an average compound growth rate of 32.64% between 2017 and 2021, in 2021, the market size will reach 18.7 Trillion Yuan¹.

China has topped the world with 500+ Smart City pilots ², covering:

- All Provincial cities
- 80% Prefectural-level cities
- 47% County-level cities

- 1. IDC 《2018 China ICT Market Trend》
- 2. Deloitte, 《The Future Mega Intelligent Cities》

Data source : Chinese Society for Urban Studies (CSUS)

Stages of Smart City Development in China

Smart City 3.0

Improve PPP, inclusion focus, and citizen participation Integrate Applications solutions, breakdown data silos Exploit new technologies (IoT, AI), enabling platform More scientific and systematic Urban planning

Smart City 2.0

Introduce PPP getting private sector involved "People first" application solutions focus Upgrade and integrate technologies Infrastructure Long-term, more strategic Urban planning

Smart City 1.0

Investment & Governance – mostly by government
Applications - discrete isolated solutions
Infrastructure - Invest in building IDCs (Cloud, Big Data)
Urban planning – Ad Hoc pilots

2020 and beyond

Goals for Smart City and Modern Urbanization

Citizens Livelihood and Happiness

Environment Protection (Green)



Industry / Business Modernization (Digital Transformation)

Government Services and City Governance

City as a Platform for Innovations



□ Facilitate the development of an innovative environment for urban services.

Smart city innovates urban services ideas and means to enrich the content of the city's services.

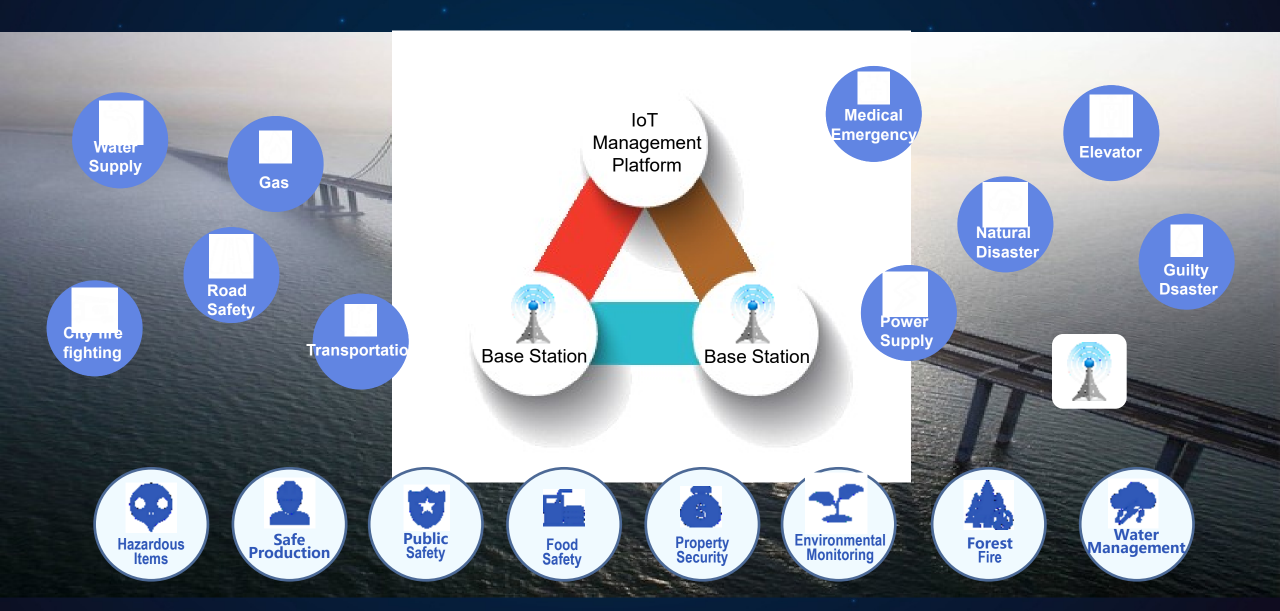
Cultivate emerging industries.

Smart cities create a smart infrastructure environment, provide soil for emerging industries, promote and foster new industries, and promote economic restructuring.

☐ Drive the industrial upgrading and transformation.

Smart cities drive the use of new technologies, promote the upgrading and transformation of traditional industries, to enter the high-value economic field.

Smart City is a Connected City with IoT Sensors



Open Data is Crucial to Open Innovations in Cities

Powering economic growth of the city & changing citizens' experience of the cities

City Big Data Platform



Accurate Poverty Alleviation based on Big Data



Industry Insight Analysis based on Big Data



Big data-based enterprise/city Environmental Regulation



Big Data Service based on Smart Metering



Global Tourism based on big data



Smart City - Intelligent Operation and Command Control Center



Urban Planning - Simulation with City Data



360° City View



TIST FAGGOUT Se IT SIT FAGGOUT

Display of Hot Spots in the City



Simulate City Changes in 10 Years

Job Distribution in the City

DiDi — World's Largest Mobility Platform



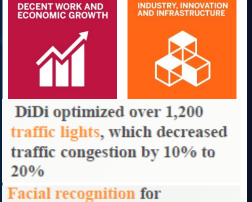
How DiDi share-ride Innovations help to achieve the UN SDGs





million miles of trips.







verification of drivers' identities

Currently there are over **260,000 electric cars** operating on DiDi's platform.

Schneider Cement Process Control & Optimization Solution



Improves Plant and Energy Efficiency at the Quzhai Cement Plant in China



Software & Analytics

Automation

Energy

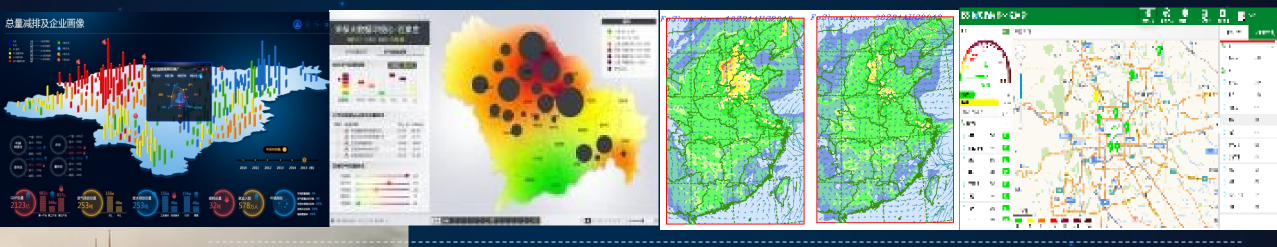
Energy and
Process
Optimization

- Widespread Mobile Technology
- Embedded Sensing Technology,
- Artificial Intelligence and Analytics



Smart Environment Protection with IoT, Cloud and Big Data analysis













Integrated Use of Technologies for Public Safety: IoT Sensors, Edge Computing, Cloud, Video Apps, Al







City Safety & Security





Prevent

Control

Manage

Investigate

Video Security Patrol Emergency Command



People / Vehicle Management











- 100% online security patrol
- 360° Stereo coverage
- Intelligent security control
- Multi-sector coordinated operation
- Live information in real time
- Quick response

- Unified centralized management
- Transform Management to Services
- Strengthen supervision and self-discipline
- Monitoring and intelligent investigation
- Case tracking & deduction
- Precise blow

Al Enabled City Safety Management

Smart Street Surveillance



Al Enabled Security Management

Facial Recognition for Boarding Flights





THANK YOU!

Walter Fang

fhfang@ecconsortium.net

Cell: +86 18511371386

Wechat: Walter_Fang

