

**TO PROMOTE THE CONSTRUCTION
OF
GUANGZHOU'S INFORMATION-SHARING E-GOVERNMENT**

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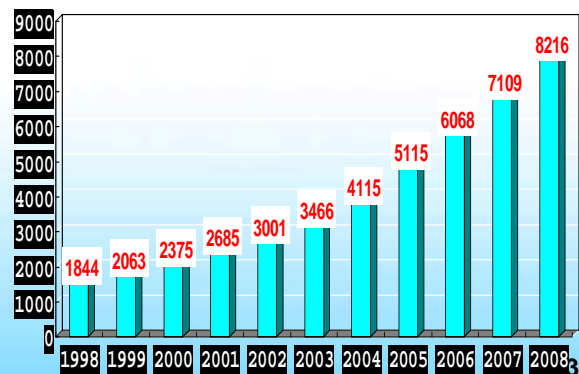


1. Rapidly developing of Guangzhou

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Overview of Guangzhou: it's population, area and economic importance

- Capital city of Guangdong Province, central city and portal of China, regional education and culture center
- Area: 7,434 km²; Population: 12,000,000
- History: 2,223 year, cradle of the Chinese Lingnan Culture
- GDP: annual increase 14% since Year 1978
- GDP of Year 2008: RMB 821.6 billion
- GDP per capita of Year 2008: USD 11,696
- Economic, financial & transportation center, commercial convention & exhibition center, science, technology and education center in the southern part of mainland, China

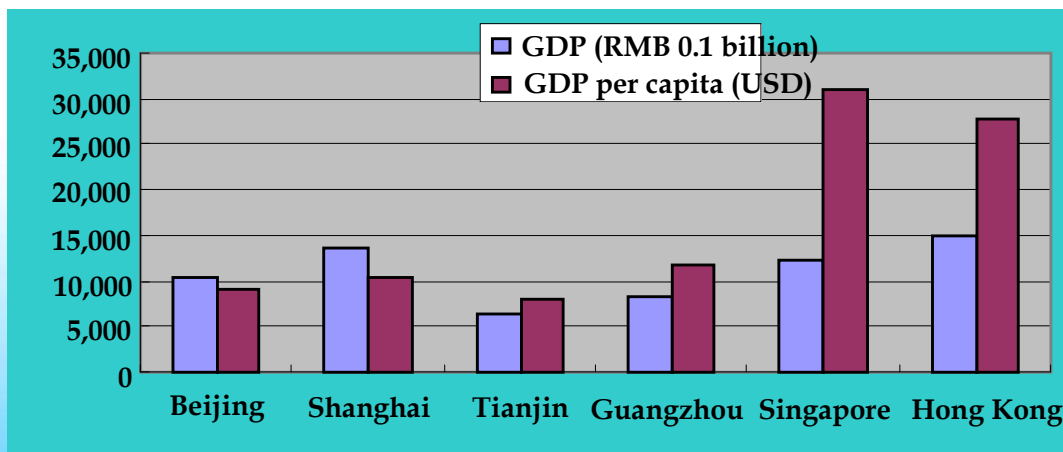


Overall economic power of Guangzhou

- GZ's economic power ranked 3rd in Mainland China

GDP of Asian cities in Year 2008

	Singapore	HK	Beijing	Shanghai	Tianjin	Guangzhou
GDP (RMB 0.1 billion)	12,396	14,971	10,488	13,698	6,354	8,216
GDP per capita (USD)	31,000	27,700	9,075	10,529	7,987	11,696

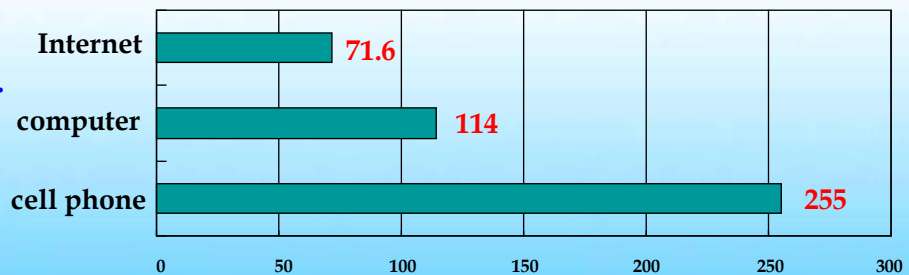


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
Guangzhou's digital infrastructure

- ▣ The hub of international Internet and telecommunication of mainland, China
- ▣ One of the three international telecommunication and Internet outlets in Mainland China, taking nearly 50% of international Internet outlet of its whole

every hundred families have...



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The challenge
we are facing???

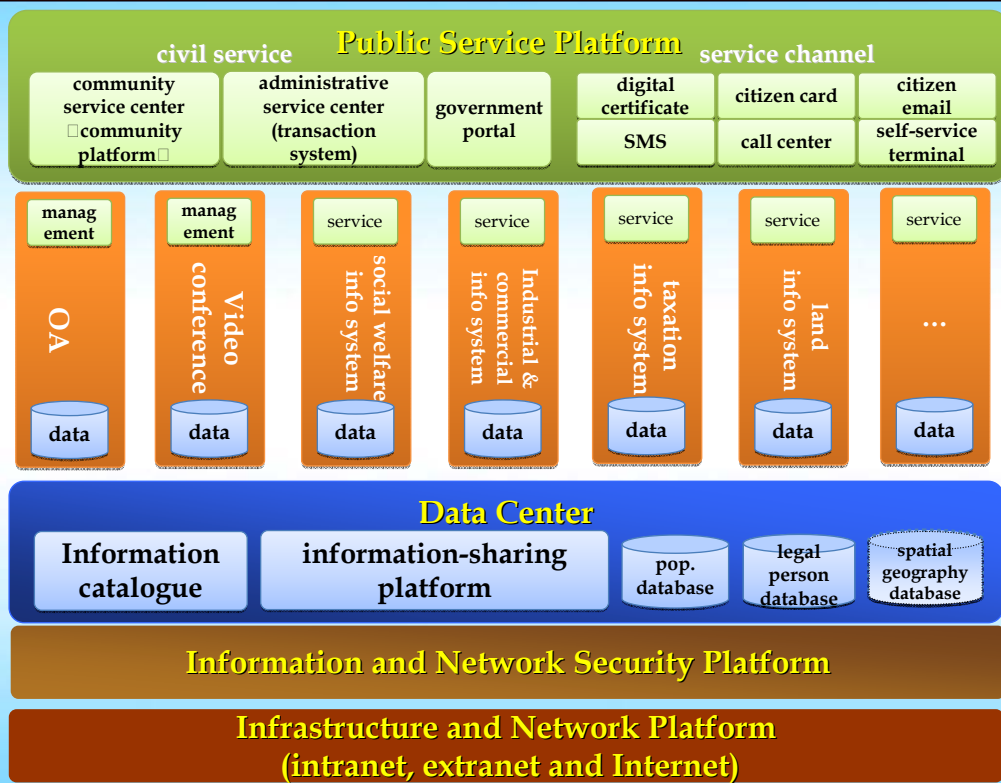
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2. How we build information-sharing E-government in Guangzhou

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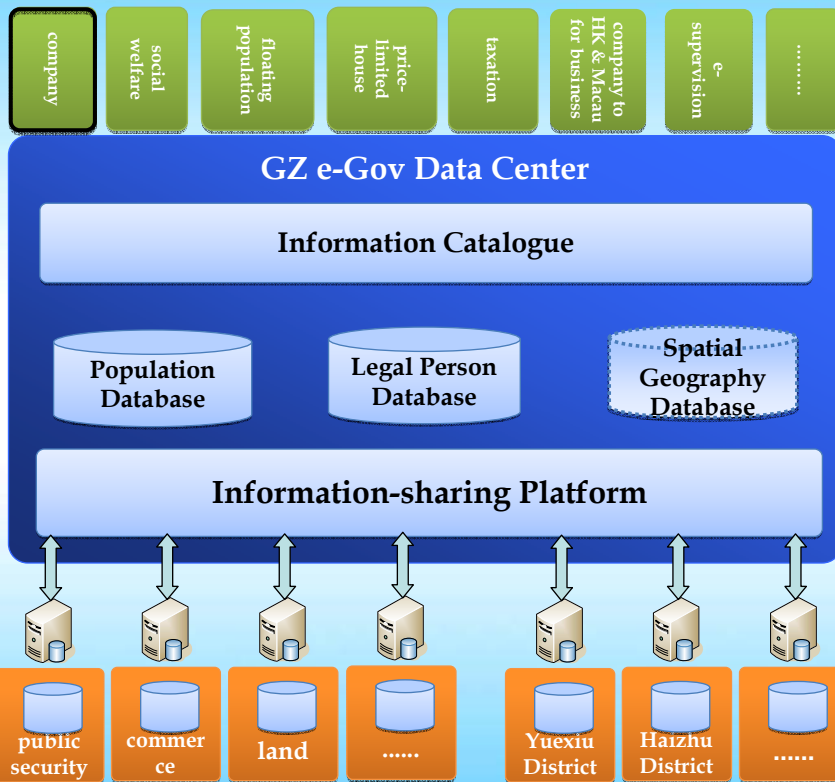
Framework of Guangzhou's e-Government

administrative system, laws, regulations, policies and standards



management system, maintenance, training and publicity

What is information-sharing platform doing?



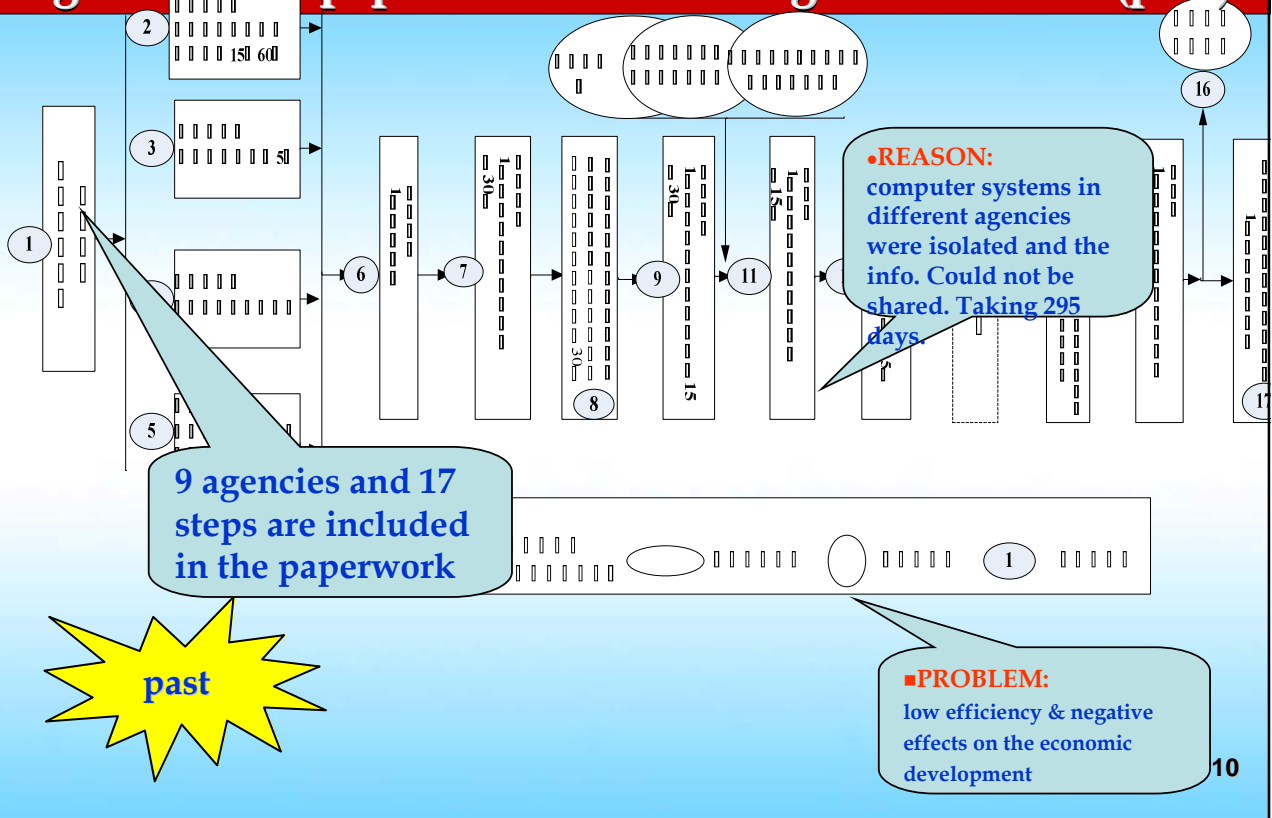
supporting 8 programs

320 data subjects

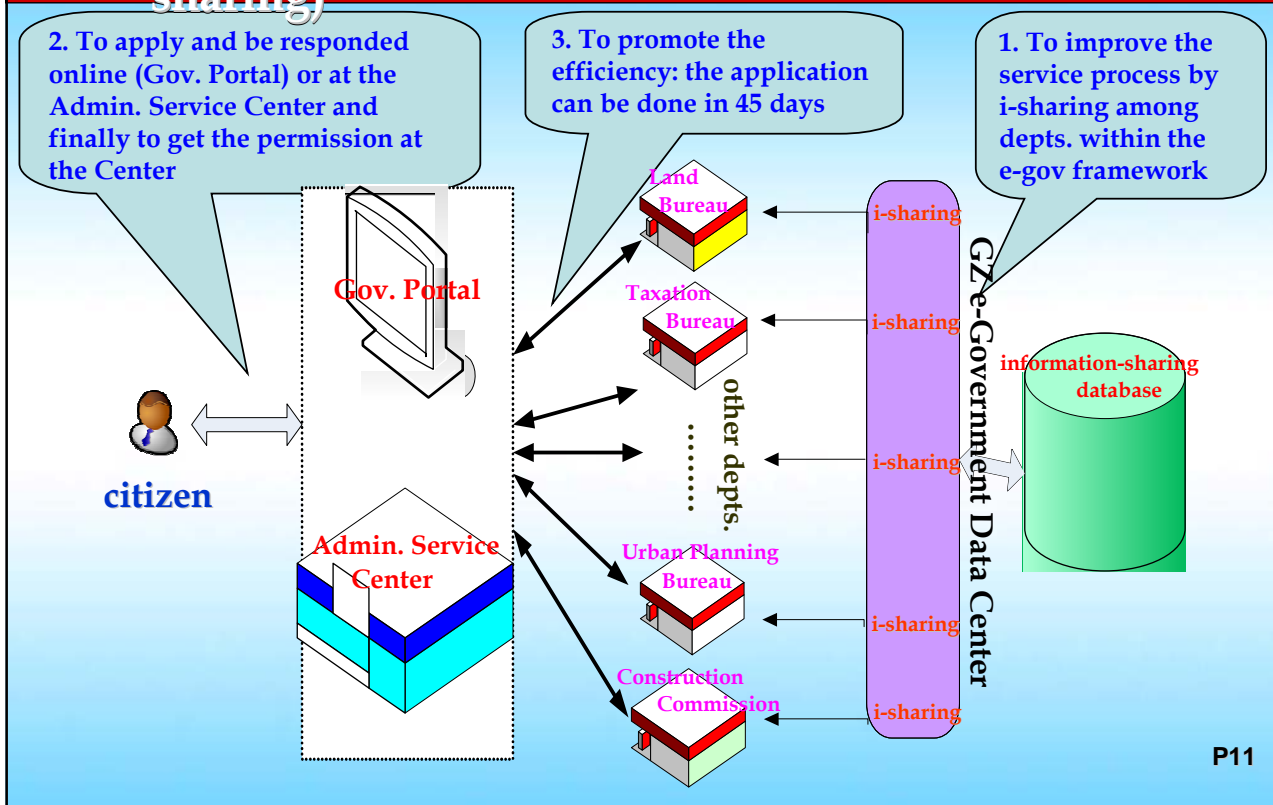
560,000,000 pieces of have been shared since Oct. 2006
520,000 pieces each day

46 agencies on the Platform
28 agencies for daily i-sharing

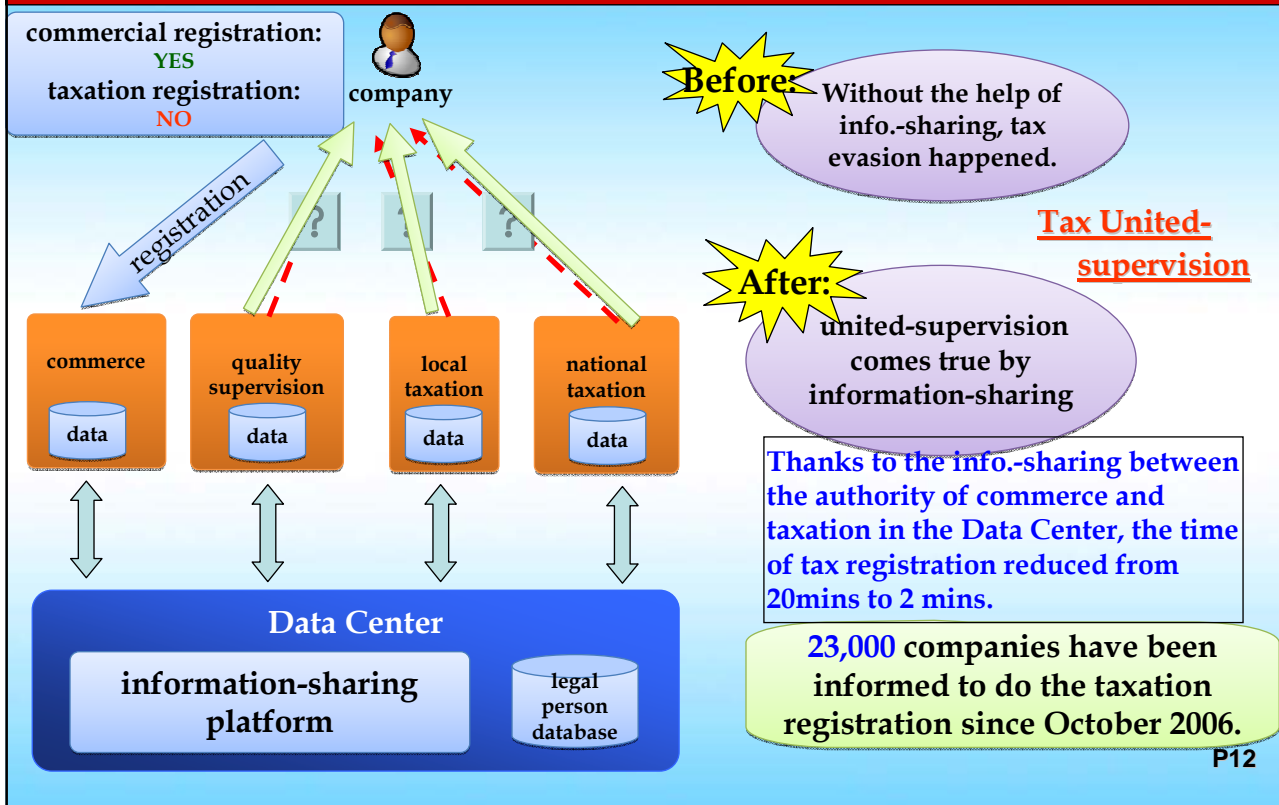
The first case: to help businessmen to do the government paperwork when doing construction (past)



The first case: to help the businessmen doing the paperwork when constructing (after information-sharing)



The second case: To help government agencies when collecting tax

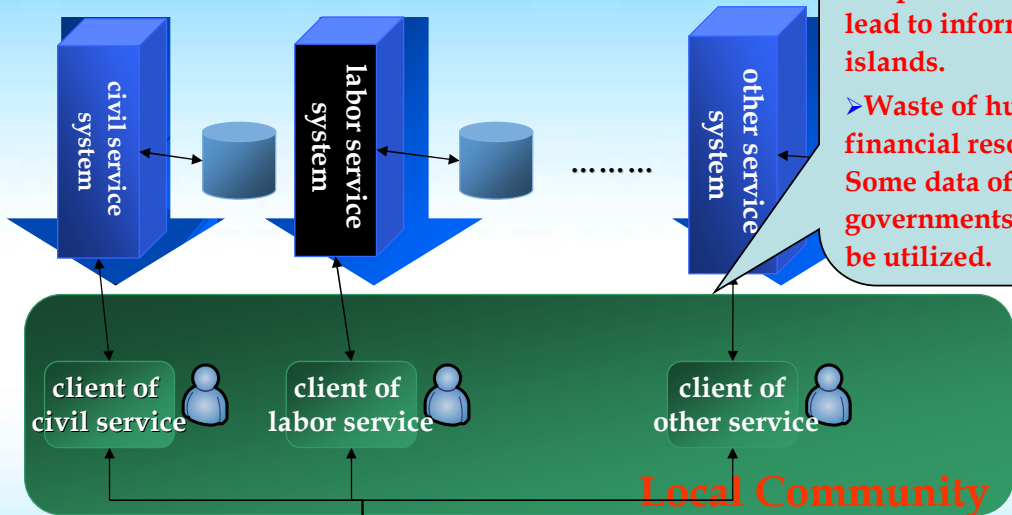


3. To improve the public service by building information-sharing E-government

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What does it look like at the community before information-sharing?

e-gov service mode in local community (before integrated)



- Separated systems lead to information islands.
- Waste of human and financial resource. Some data of the local governments cannot be utilized.

- Many affairs have to be done in communities
- Challenge: too much work, too few staff members.

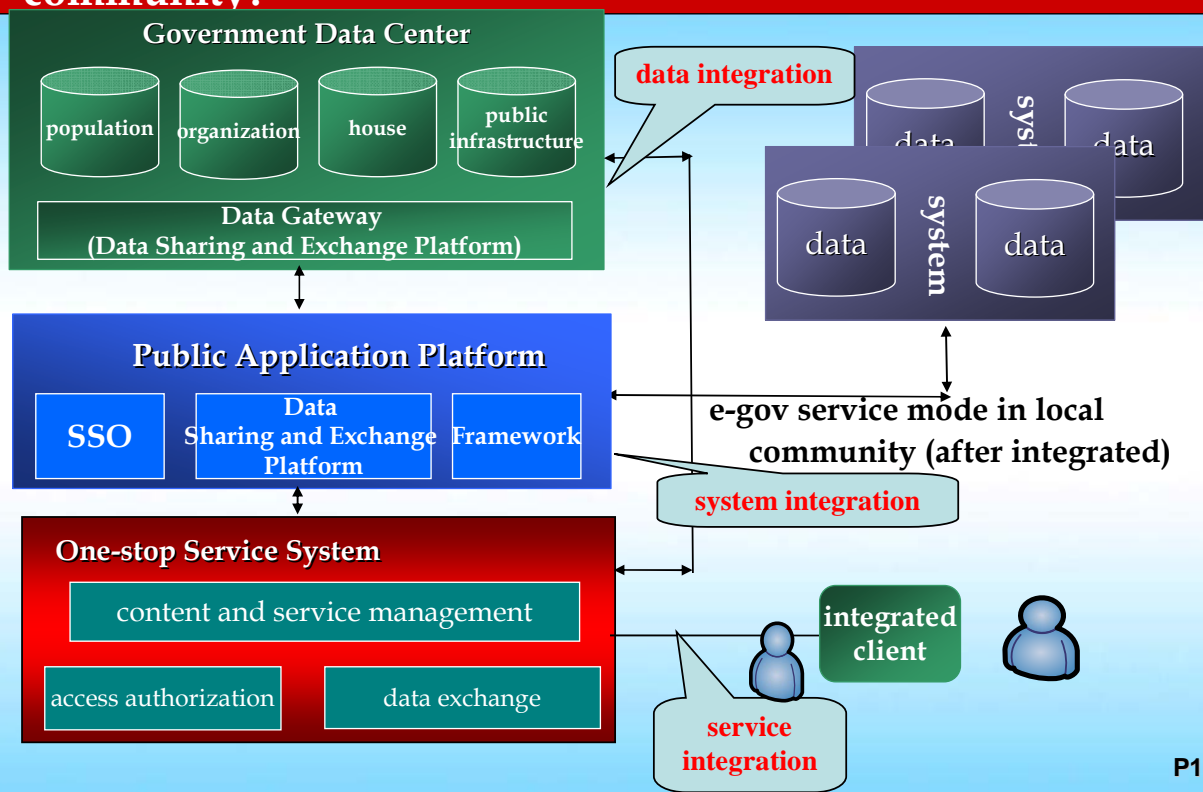
citizen

Problem □

- 1 Item-based counter
- 2 Item-based weekday
- 3

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6. In what way we do the information-sharing at the community?



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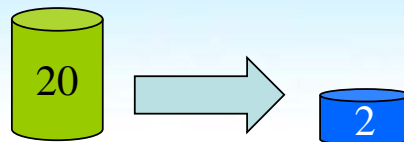
One-stop service comes true at communities after doing the information-sharing.

1. information-integration to save time

- Before: 20 mins, input all the information
- Now: 2 mins, utilizing the population database

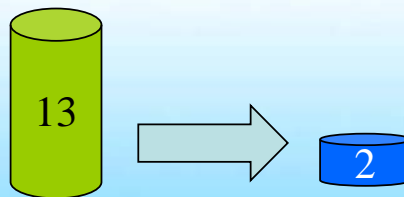
e-gov service mode in local community (after integrated)

One-stop service comes true



2. service integration to serve the citizen

- service counters at Liurong Community: from 13 to 2



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4. The blueprint of Information Guangzhou

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III. To Promote the 'Info. Guangzhou' Strategy

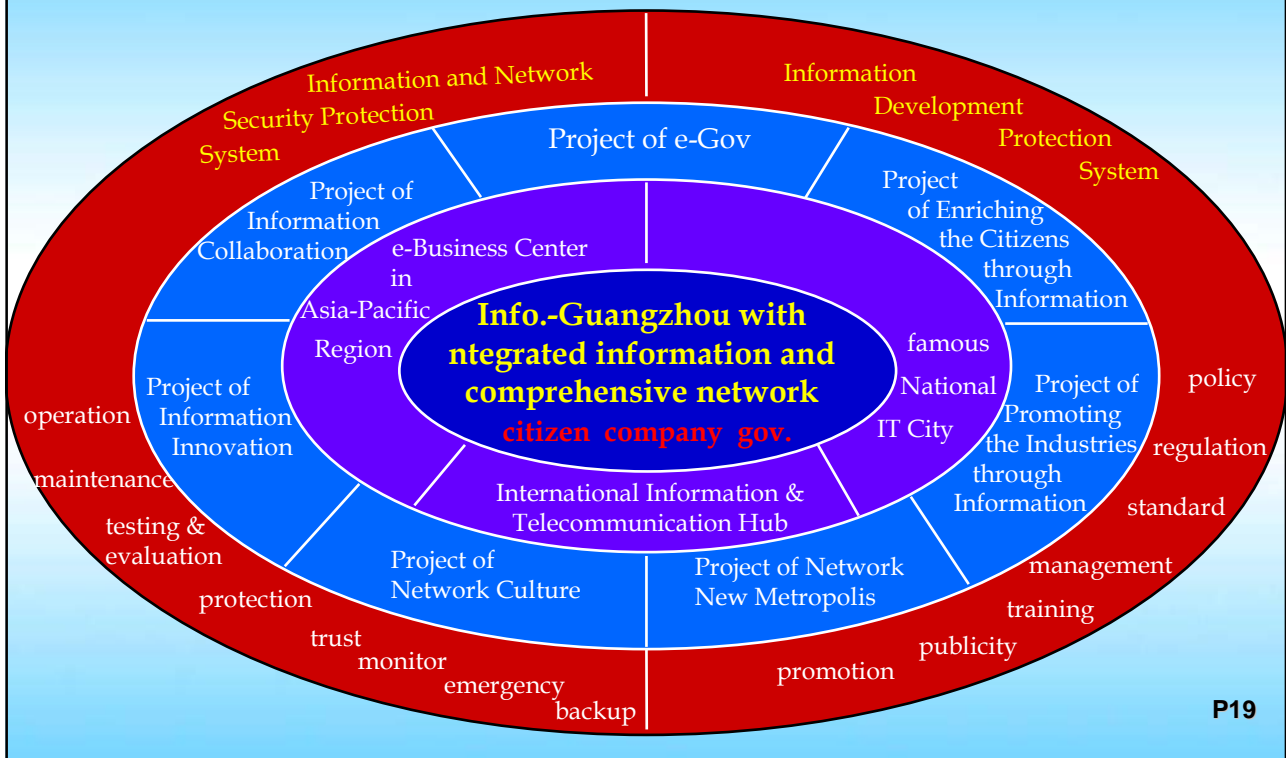
■ 1. Info. Guangzhou Strategy

- To become an 'i-Guangzhou' with integrated information and comprehensive network, being ranked top among peer-cities in Asia within 5 years
 - ◆ network and service at anytime and anywhere
 - ◆ digital city; easy to get access to information
 - ◆ information-sharing; advanced knowledge and economy
 - ◆ popular digital family and integrated network society



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2. Framework of 'Info. Guangzhou'



3. Target of 'Info. Guangzhou'

■ up to Year 2012

- Development Index of GZ's informatization reaches **50%**
- Internet Penetration reaches **90% or above**
- Percentage of FTTH reaches **50% or above**
- Percentage of online administrative permission transaction reaches **90% or above**
- Online tax declaration and payment takes **70%** of the total amount
- **70% or more** companies have e-business
- **75% or more** citizens have network and IT capacity
- u-Network System. to develop 'Internet of Things', 'Next Generation Internet' and 'Wireless City' Broadband Network, and to realize u-Info and u-Network as well as the integration of the telecommunication network, the computer data network and the broadcasting network.



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Thank you!

