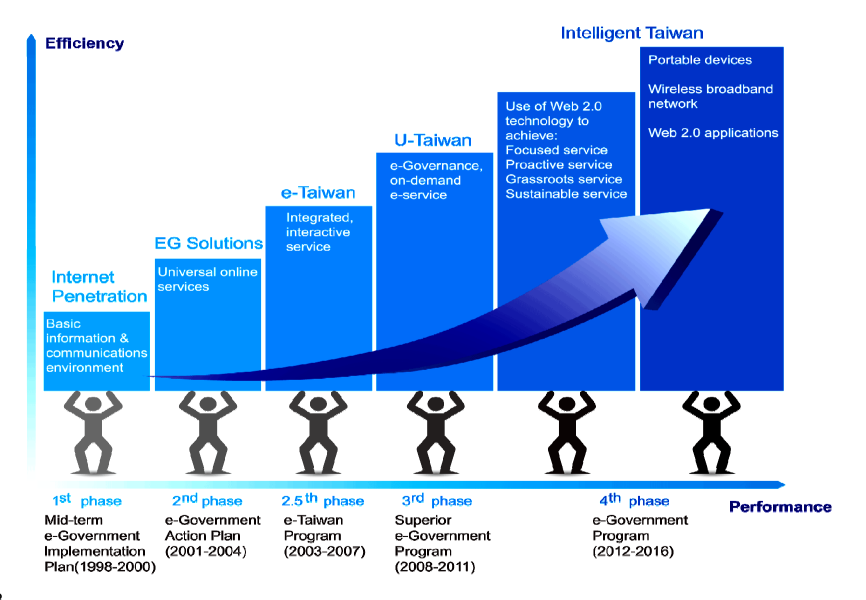
Cloud Strategies overview in Taiwan

National Development Commission, Executive Yuan, ROC Chia-Lin Hsu Nov 12, 2014

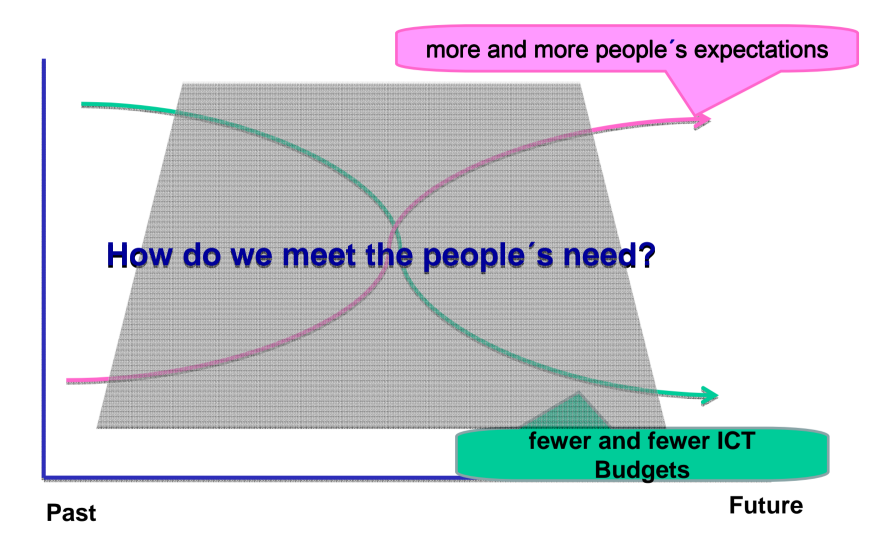
Outline

- □ Cloud Strategy
 - □ Current State of G-Cloud
 - ☐Future Work

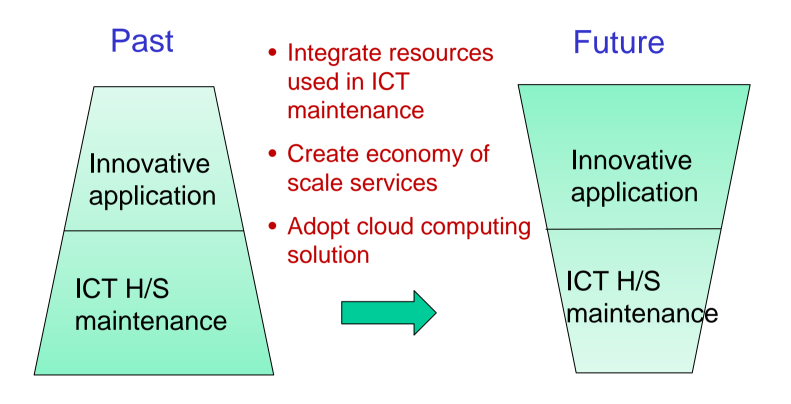
e-Gov Transformation Journey



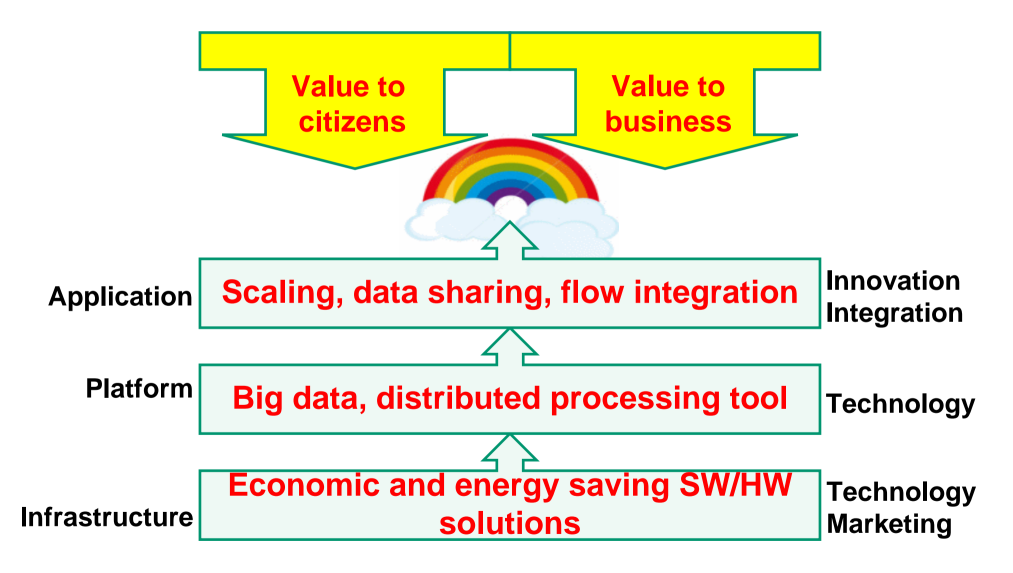
Challenges and Missions



Reverse ICT budget distribution

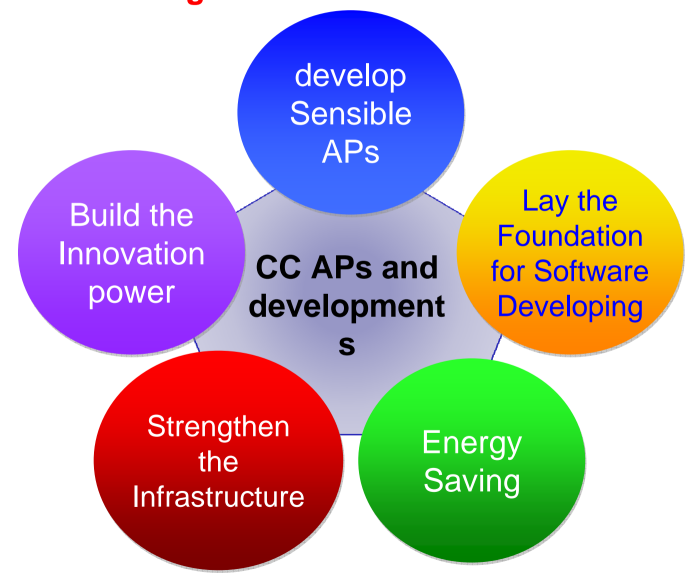


Goals



Cloud Computing Strategy

"Application value together with Business economic value"



Sensible Government Application(SaaS)

Value-added government cloud application

Develop cloud computing technology to improve criminal Investigation efficiency

Integrate crossagencies data to create food tracking information Medical / care / public health / disease information integration

Integrate disaster information to GIS platform

Collect and analyze large amounts of data to generate traffic information

Cloud service innovation

Police affairs

Food tracking

Health care

Disaster relief

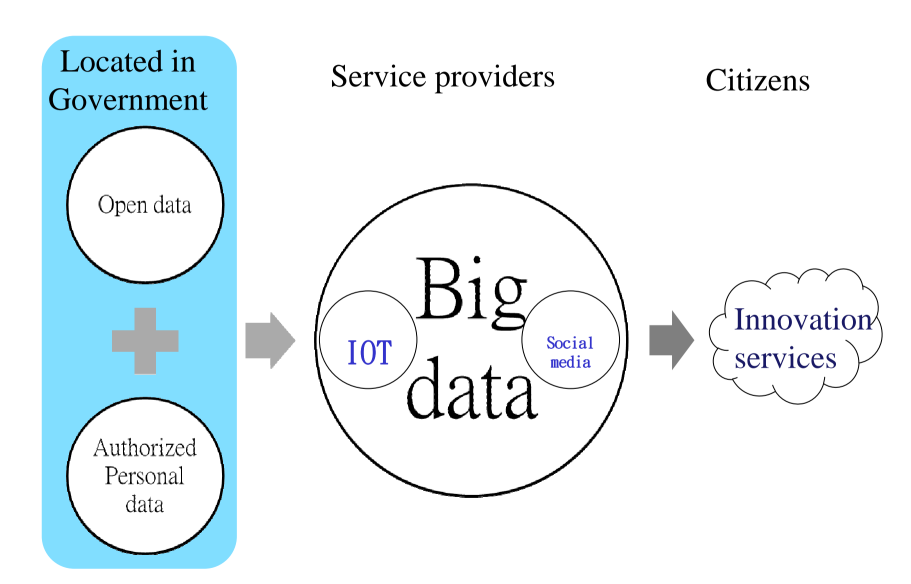
Transportation

Issues from users or industries

Outline

- □Cloud Strategy
- □ Current State of Government Cloud
- Future Work

From Open Data to Big Data



Conclusion

- ➤ We value the citizens' needs and industrial opportunity in the world simultaneously while developing cloud strategies
- ➤ How to maximize the value of government-owned data and engage with citizens are the main work at next stage
- ➤ We aim to make our government more transparent and our citizens more smart by keeping on releasing the data belonging to them

Smart government

Data, rights, power



Smart citizens

Thanks For Your Listening