

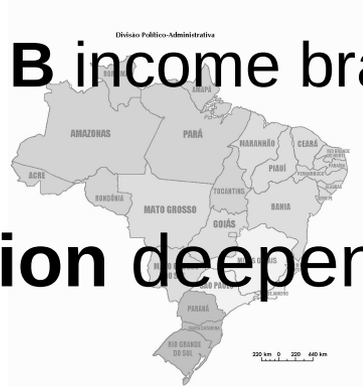


- 8.5 million square kilometers
- 188 million people  
(90 million economically active)



## Context:

- Internet Users: 30 million (**17%**) in a population of 188 million
  - **90%** from **A e B** income brackets



- **Digital exclusion deepens social exclusion**
- If **Connected Government** does not promote **digital inclusion** it promotes **social exclusion**

## Information Society

- Social stratification and accumulation of wealth are today a consequence of the capacity to access and process information and knowledge
- ICT are the main form of acquiring, interpreting, expressing, producing and organizing information and knowledge in order to apply it to needs and interests

## C-Gov: promoter of citizenship and development

- Promoter of access to and consolidation of:
  - Right of access to public services
  - Right to technological gains such as time saving and remote access
  - Right of access to information
  - Right to be heard by government
  - Right to control the actions of the public servants (accountability and transparency)
  - Right to political participation

## Connected Government in Brazil

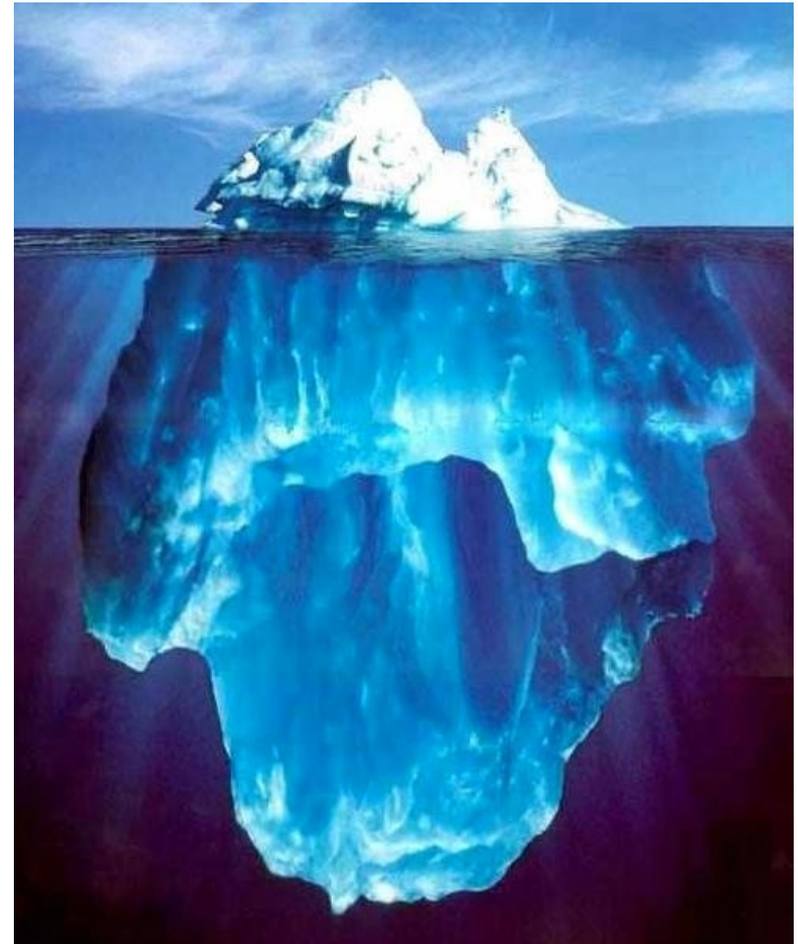
### Digital Inclusion Citizen-centric Services

---

#### Integration of:

- Infra-structure
- Systems
- Services

between levels of government



# “Connected Government” drives development



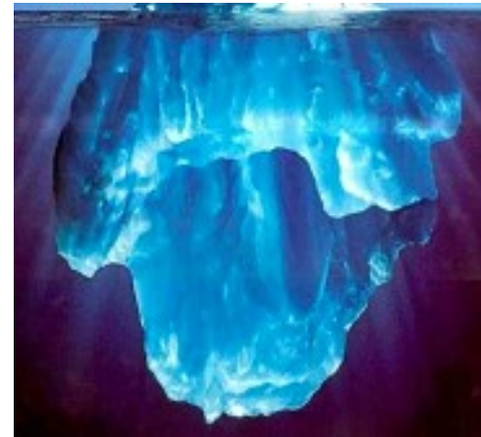
## Available Services today

- Income Tax
- E-Procurement
- Social Benefits
- Services and Information
- Electronic Voting
- Siscomex

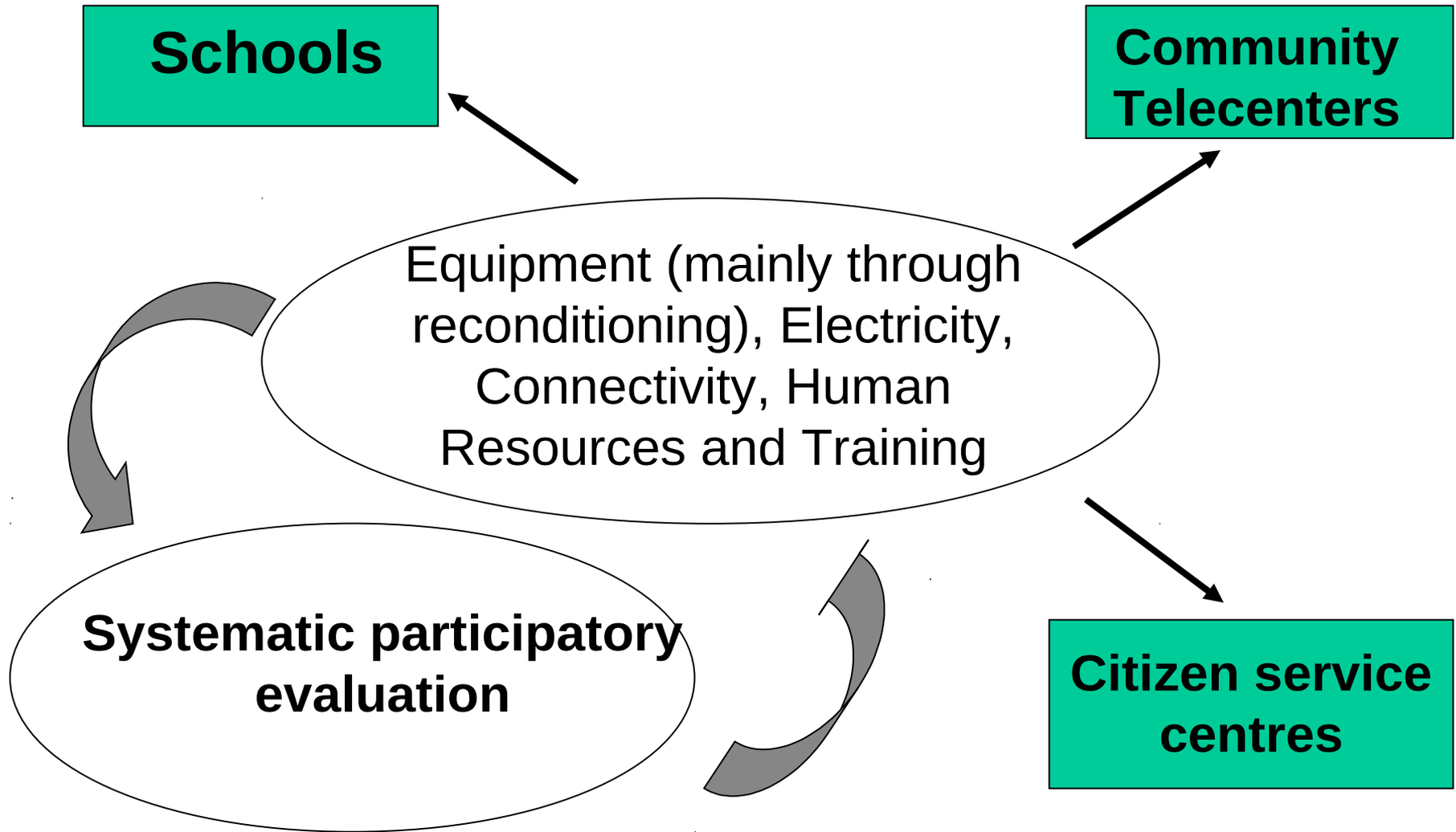


## Ongoing Challenges

- Interoperability (e-ping)
- Reducing TCO and legacy problems
- Public works control system
- Convergent Network infrastructure
- Digital Inclusion
- Accessibility, usability and readability



## Digital Inclusion: Key aspects



# National Broadband Program

- **Integrate the Public connectivity assets in all levels of government into a national backbone.**
- **Bundle the demand for voice, data and video from the federal government and orient the savings to increase efficiency and coverage.**
- **Connect all public buildings in the country, spearheaded by public schools.**
- **Innovative partnerships and technologies, specially wireless and mesh topologies to solve the next to last league and the last mile problems.**

## **Government Interoperability Framework**

**An architecture that defines a minimum set of premises, policies and technical specifications that regulate the use of ITC in government as well as establishing the conditions for interaction and interoperability with other levels of government, other republican powers and society in general.**

# Integration Model



Citizens



Institutions



Governments



Public servants

Target groups



Service centres



Telephone



Internet



Digital TV

Access devices

Government Portals

Government Integration Layer

System 1

System 2

System 3

System 4

Systems Processes

Metadata

Administration

Policies

Standards

Authentication

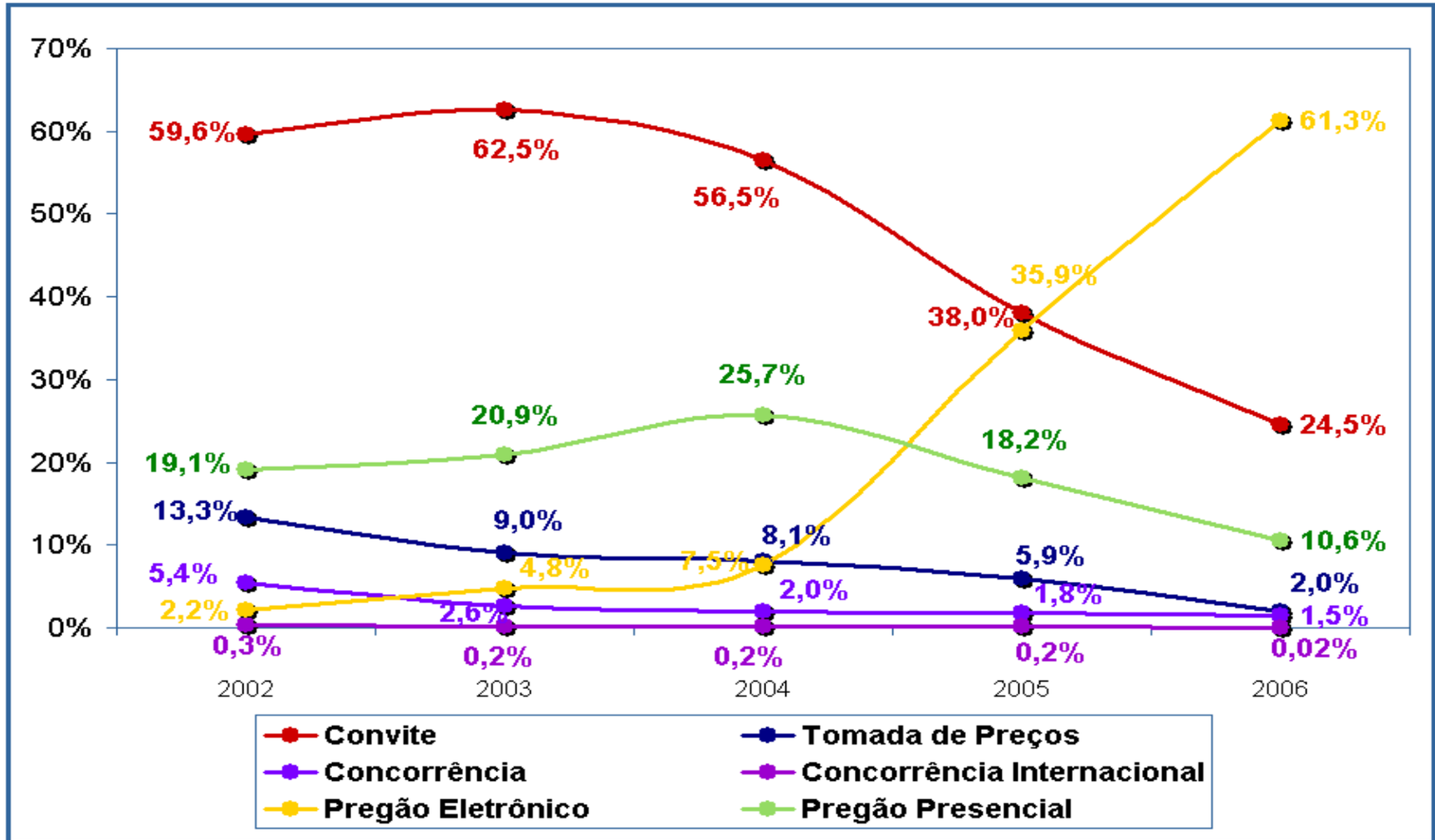
Security

Privacy

Workflow

Government systems: legacy and New

Integrated Government



## E-Procurement 2002 a 2006 (%)

# Rodrigo Assumpção

Assistant Secretary of Logistics and Information Technology  
Ministry of Planning, Budget and Management

[rodrigo.assumpcao@planejamento.gov.br](mailto:rodrigo.assumpcao@planejamento.gov.br)

55 61 3313 1400