

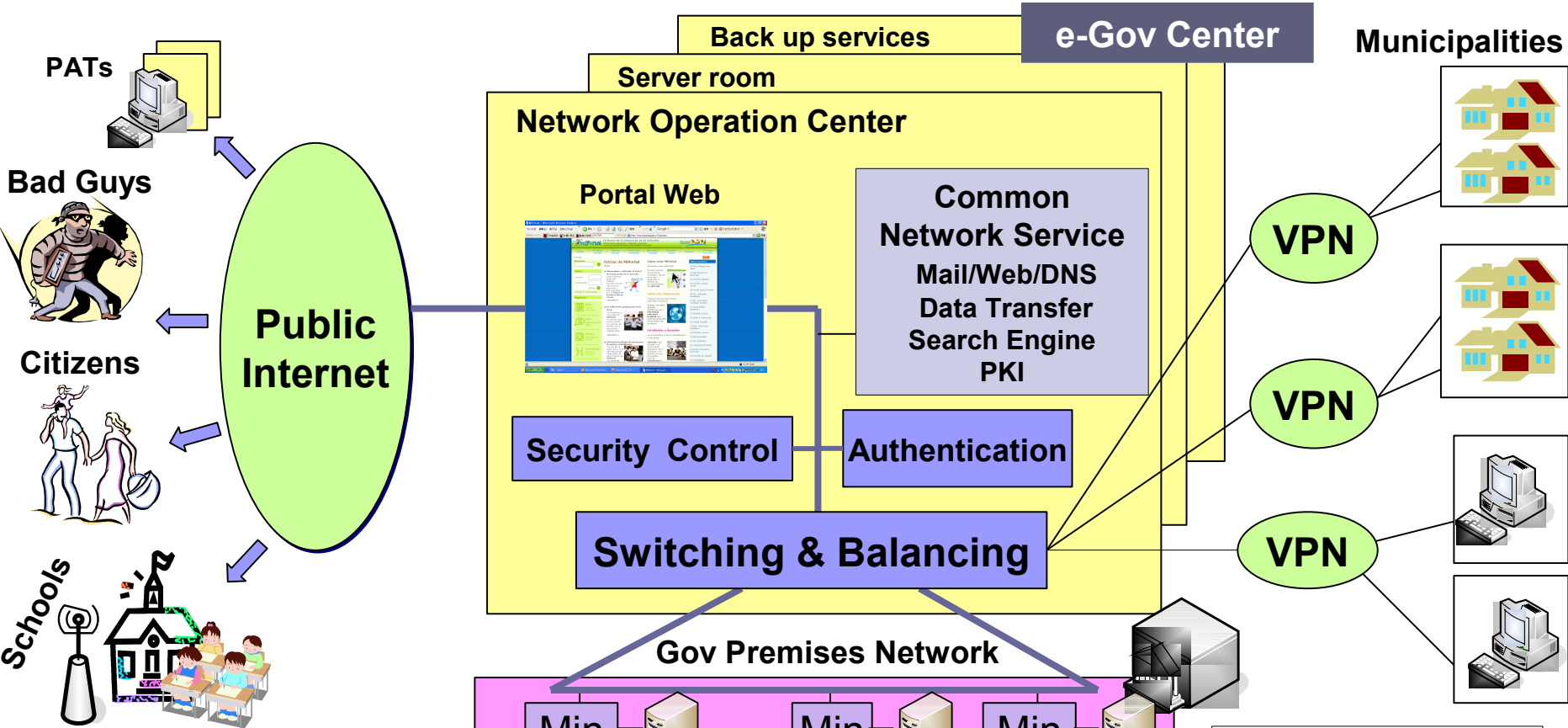
What is Government WAN?

An integrated Ministries network

An advanced highway – No traffic jams, less accidents, less crimes (hackers, e-crime), adjusting itself as the environment changes. It brings information (packages) from anywhere to any place you want, quickly and safely.



Government WAN



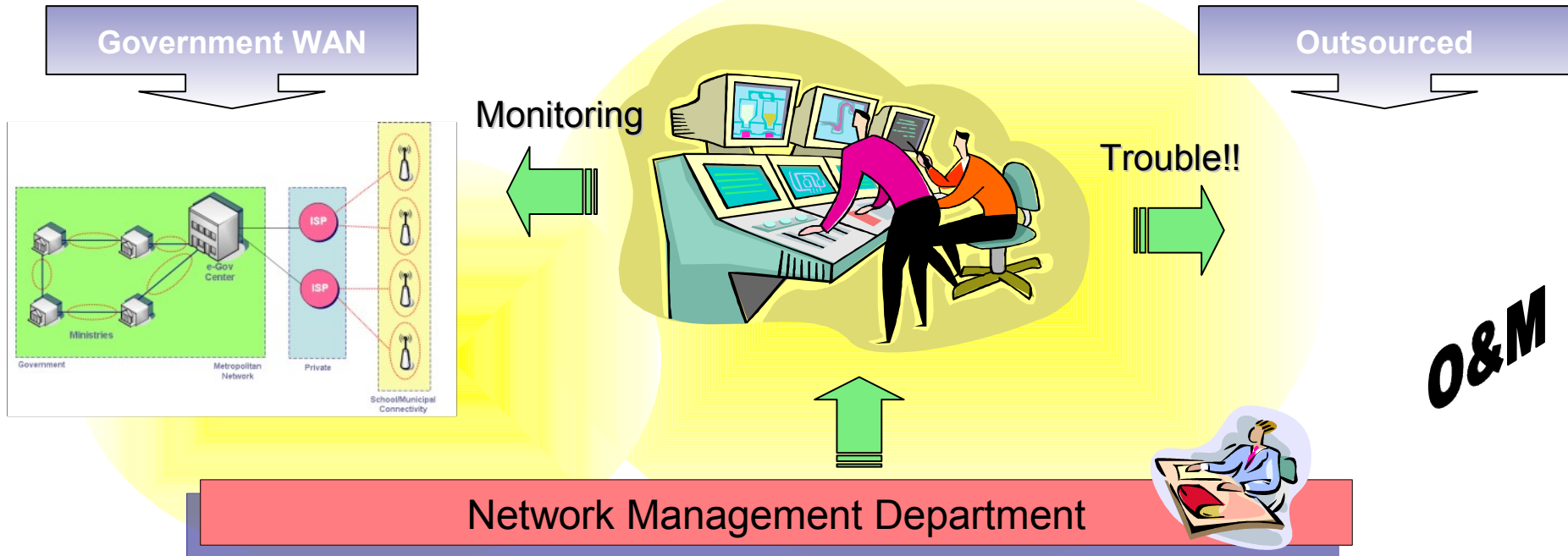
- S** **Benefit**
- ✓ Improving IT Literacy for young generation.
 - ✓ Increasing Municipality Connectivity.

- ✓ Prevent Internet Crime.
- ✓ Secure Network within Government (No intrusion).
- ✓ Traffic control to avoid Slow Internet.

- ✓ Share information among Ministries.
- ✓ Information Exchange among Ministries and Municipalities.
- ✓ Achieving communication Cost Reduction (30%-50%)

Single entry point for integrated e-Government services

GOV-WAN. Network Operation Center (NOC)



Analysis Team

- ❖ Analyze all statistical data to evaluate if SLA (Service Level Agreement) is met.
- ❖ Analyze data to find need of change or enhancement.

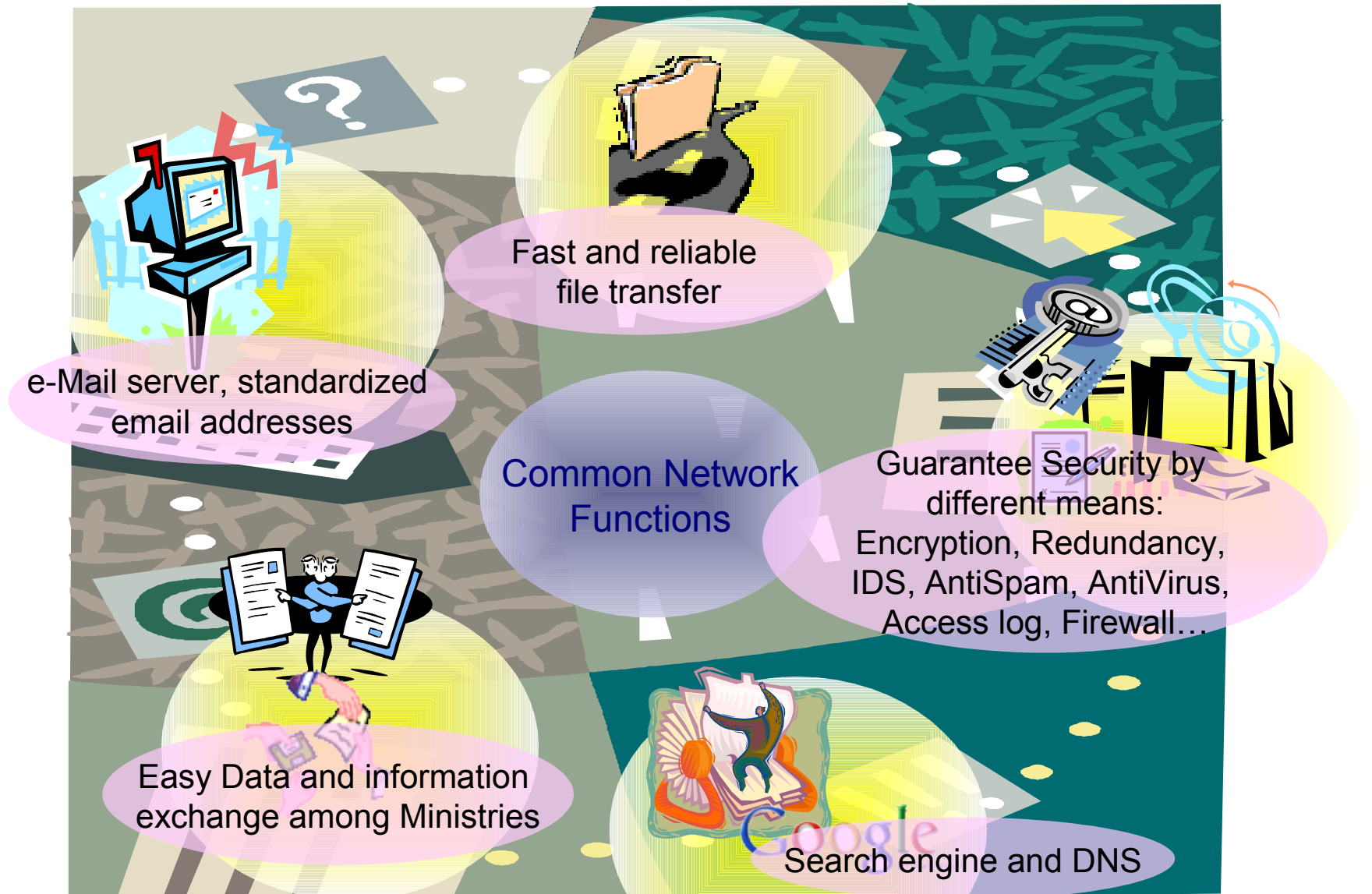
Security Team

- ❖ Study and adapt security functions.

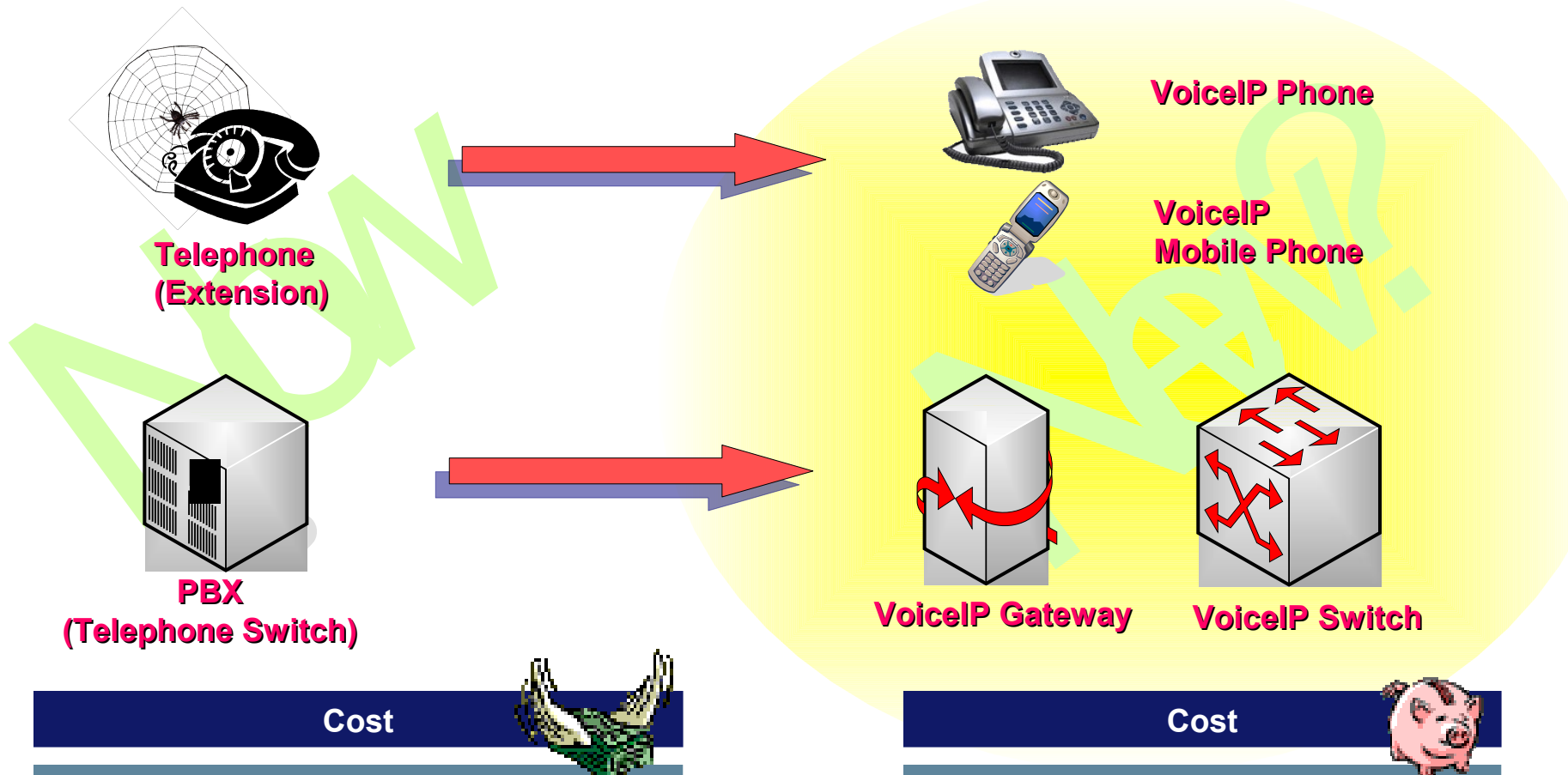
Planning Team

- ❖ Expansion and Enhancement Planning.
- ❖ Coordination for Ministry Requirements.

GOV-WAN. Services



GOV-WAN. Introduction of Internet Telephony



Cost

- ❖ Extension to Extension → 0.0
- ❖ Ext to urban office → 1.74 cents/min
- ❖ Ext to interurban office → 2.2 cents/min
- ❖ Ext to mobile phone → 15 cents/min

Cost

- ❖ Extension to Extension → 0.0
- ❖ Ext to urban office → 0.0
- ❖ Ext to interurban office → 0.0
- ❖ Ext to mobile phone → 0.0



GOV-WAN Business Model

