

# Peeling The Gov 2.0 Onion: The Government as a Data Source

6<sup>th</sup> Malaysia Innotech Summit 2009:  
Ideas Launchpad  
18<sup>th</sup> Nov 2009  
Berjaya Hotel and Convention Centre

Health Informatics Centre

# Health Informatics Centre

- Health Information Management System (HIMS); manual to eHIMS i.e. data management
- Health Informatics Standards including diseases classification and coding
- Data Source and distribution

# Consideration – RMK10 outcomes

- Interoperable and integrated health IT system throughout the health sector
- Easy and convenient access to **timely** and secured personal health information
- Production of Health Informatics Products (Application, Expertise, Knowledge & Service) that will contribute to the economy.

# Issues and challenges

- Standalone and different information systems at hospital and clinic
- Adoption of health informatics standards lacking
- Lack of local subject matter expert to implement projects
- Adaptation of end-users to the new work processes
- Lack of uniformity in operational policies of the hospitals
- Capability and capacity in managing operational and maintenance
- Lacking/shortage of skilled personnel in health informatics area
- Huge resource requirement for system sustainability
- Absence of policy and facility to empower access to secured personal health information

Web 2.0

GIS

# Challenges for the Gps

- Health Data – sensitive
- Accountability – reliable data, interpretation etc
- Working together , T&C must apply