CLOUD STRATEGY for EFFECTIVE GOVERNMENT INFORMATICS CLASS Conference 2012

Welcome speach

Ministry of Justice and Public Administration IT and e-Services Directorate

Dušan Kričej, secretary

October 2012
Moving Towards Effective Government Informatics

Manual

Service Islands

Connected Services

Seamless Services
Are we ready to support “eGovernment of the Future”?

Do we have effective IT infrastructure prepared for extensive demands of users and leadership?
Expectations

- Leadership expectations: more for less
- User expectations: yesterday was too late
- All around o’clock operating of IT infrastructure is necessity
- Security and speed is nothing new
- Less dependences from outsource companies
- New e-services and modern multiple access
Facts

• Cost reduction in public administration
• Less possibilities for internal employment
• More demands for internal staff
• Expansion of local computing centers
• Cost of ownership is rising
Cloud Computing way to achieve goals
Slovenian Government Cloud for effective IT infrastructure

- Hire infrastructure as a service (IaaS)
- Rent platform as a service (PaaS)
- Rent software as a service (SaaS)
- Demand for dynamic adding of capacity
- Billing system for payment as used
- Use different IT location for community cloud (if possible)
- Institutions (public administration) will be able to hire different services in private Slovenian Government Cloud

- **Estimate savings:** 20% long term cost reduction for IT infrastructure per year
Left the history behind...
... we want to achieve interoperable, mobile and service oriented public administration, where modern Government informatics will allow the public workers to be more efficient in performing services for citizens, public administration and legal persons.

... we believe that Cloud computing will help us on this way.
CLOUD STRATEGY for EFFECTIVE GOVERNMENT INFORMATICS

CLASS Conference 2012

Thank you for your attention

Dušan Kričej, secretary
Ministry of Justice and Public Administration

October 2012