



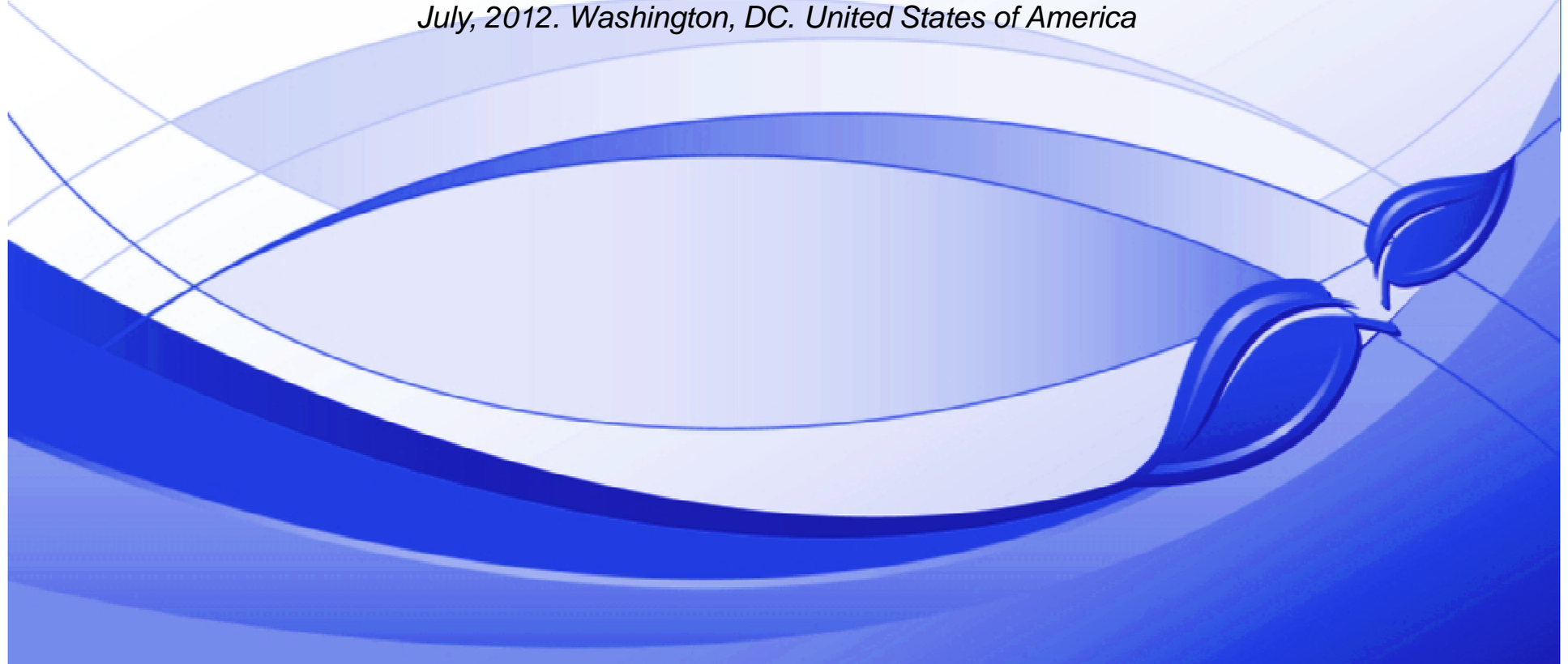
Some key elements for Open Government Strategy, Interoperability and Efficiency

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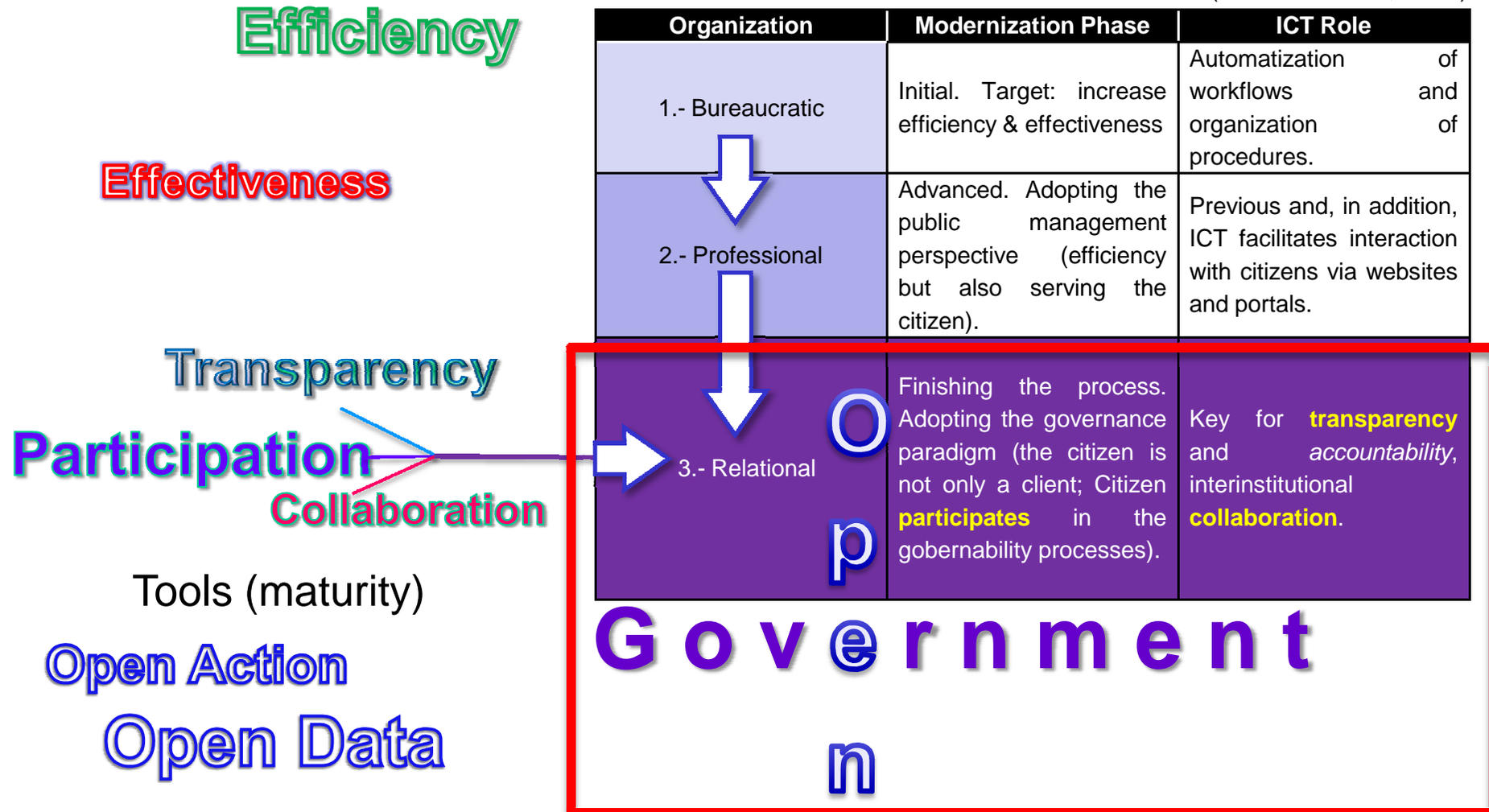
2012 International Open Government Data Conference

July, 2012. Washington, DC. United States of America



What Is Open Government? The Strategic Perspective

(Source: Gascó, 2009)

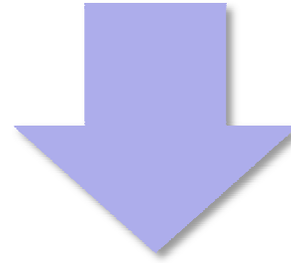


Why is Open Government Metadata strategic?



- Efficiency, transparency, citizen-centric, collaboration, participation...
- Related elements: Openness, Re-use and Government Metadata...
 - Metadata is information about the data
 - Metadata is key in order to structure information
 - Structured information is key for efficiency
 - Openness means collaboration and participation
 - Collaboration and openness mean re-use and interoperability
 - Interoperability means efficiency
 - Efficiency is key for accountability
 - Accountability is key for transparency
- Open Government Metadata is an strategic value for Open Government Policies

The Spanish Open Data Community



Synergies



&

Common Interests



Workgroups on Open Data



Data Journalism & Transparency

Business & Entrepreneurship

Tech R&D

Education



The Spanish Open Data Decalogue



For every issue, transversal perspectives: Interoperability, re-use and usability

1. Publish data in open and standard formats.
2. Use agreed taxonomies and vocabularies, and open metadata.
3. list all data sets in a structured catalog.
4. Data accessible through persistent and friendly URLs.
5. Expose a minimum number of data sets and the publication roadmap, according to the organization's competences.
6. Service level agreements with the definition of commitments related to the data quality and update, based on an efficient dialogue between governments and re-users.
7. Monitor and analyze service and its usage through specific metrics.
8. Non-restrictive and common licenses for PSI re-use.
9. Spread and educate on usage of data.
10. Collect and spread applications, tools and reference guides to encourage and make easier PSI re-use.

The strategy in a XML-based machine-readable domain language: StratML



- Some Questions:
 - How can you increase accountability?
 - How can you identify common objectives and stakeholders?
 - How would you know if the political program of a candidate is being met after elections?
 - Do you imagine that a political program is in a machine readable format... and you can automatically identify if plans and actions are really aligned with a public policy?
- We need
 - Representation of our policies and strategic plans, in a machine-readable format...
 - Develop the key elements of our strategic plans, in machine-readable formats too...
- Because it means optimizing resources, increasing efficiency, transparency, collaboration and accountability.

Thank you very much!!

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