Open innovation in the Swedish public sector

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Drivers for Digital Innovation in Government?
Digital Vectors of Change for Good Governance

A Digital Government for a Smart Nation
Governments need to be proactive for Innovations to Scale

- Innovation needs to be scaled!
- Manage culture of risk aversion!
- Procurement legislation!
- Eco-system for public innovation

Targets Specific Value-Chains for Open Innovation

- Smart Building
- Smart Environment
- Smart Business
- Smart Food-Chain
- Smart Health
- Smart School
The Swedish Eco-system for Datadriven Innovation in Government

In Practice – main activities at eGovlab

Open Data and Co-Creation

Applied Research

Education

Enabling Technologies

Test Bed
Open data & Co creation...

The eGovlab Methodology for Open Innovation and co-creation

1. Citizen driven or based on Govt./Industry priorities
2. Open innovation "jam" session
3. Development of a visualisation with future "what if" scenario
4. Concept Visualization
5. Sand-boxing ideas, testing, validation and evaluations
6. Iterative development with citizen participation

With tangible road-map generation
Prepare test-bed with open data from agencies and APIs
Co-creation of solution
Prepare for market
Prototyping and pre-acceleration

Non-Linear Feedback Loops
Enabling technologies – building blocks

Our operational method for Open Innovation
Digital First!

Smart Government for the Next Generation