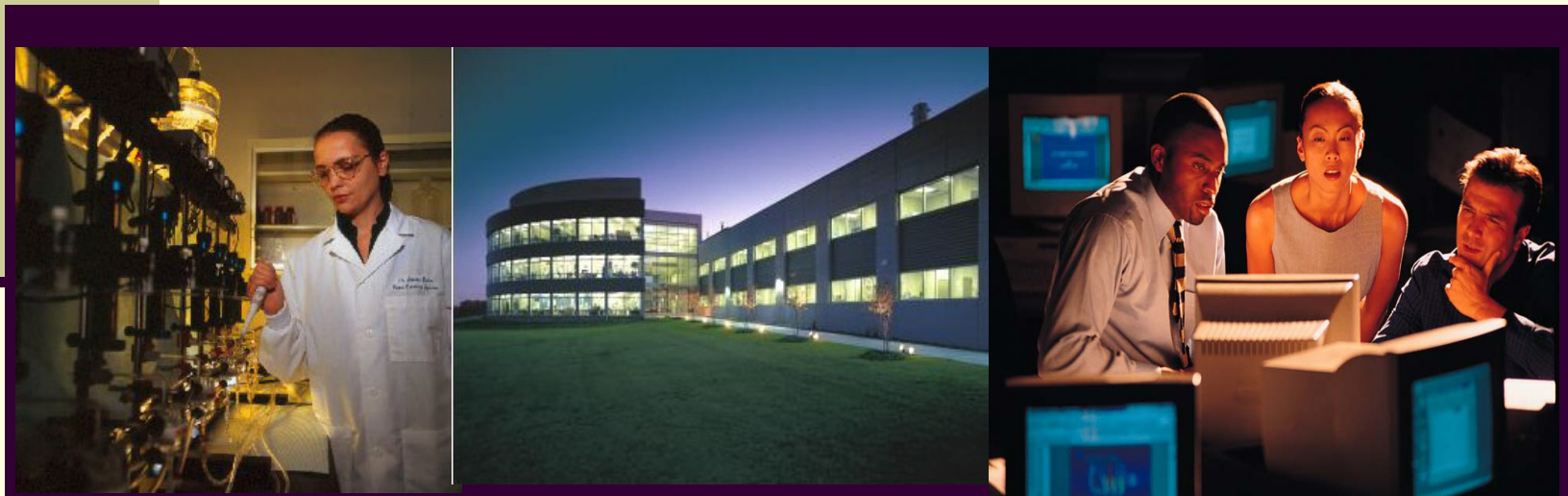


Regional innovation support and transfer technology in KSR



Going forward in innovation , we need to answer difficult questions

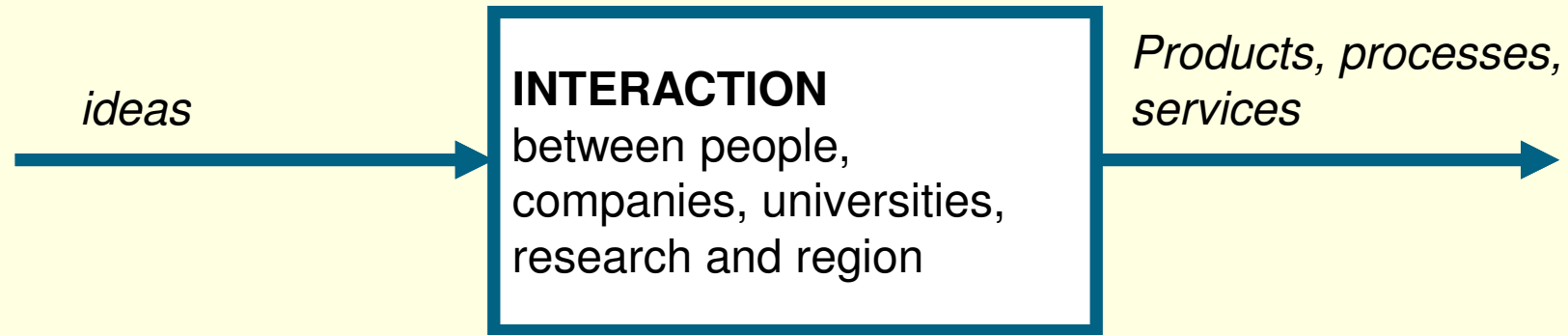
- Focus on physical infrastructure
- Lack of complementary between OPs within smart growth agenda
- Lack of detailed feasibility studies
- Excessive bureaucracy. Lacking administrative capabilities
- Stimulating research and innovation through new state aids
- Can we focus more on outputs rather than process, and management/institutions/rather than physical infrastructure?
- What kinds of specific mechanisms can we use to maximize complementarity of the Ops
- Can EU issue guidelines on more detailed feasibility studies to ensure more robust implementation?
- Can the EU set clear common rules to limit excessive bureaucracy at the country level? What can we do until 2013 to de-bureaucratize?
- Can MoE and MF and ME create aid schemes notably designed for financial assistance to enterprises that engage in innovation activities

Capacity and knowledge building o regional innovation system

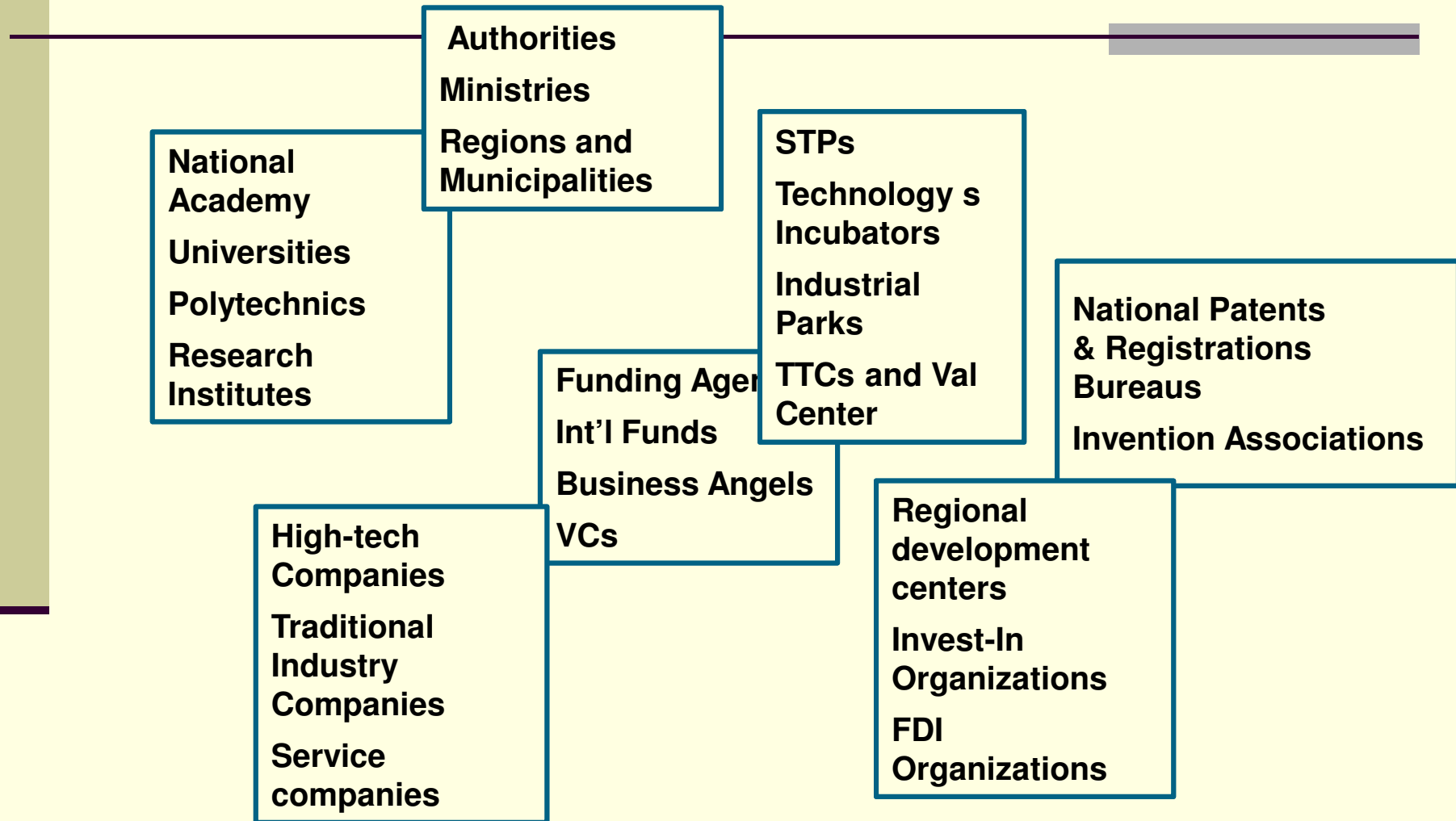
- KSR with partners developed RIS – KSR -2008
- KSR participate in preliminary and entry state -implementation SP Technicom in TUKE-2004-2006
- KSR with TUKE take leadership in 7 RP EU –project
- Knowbridge, OCOPOMO- 2009-2012
- KSR with TUKE developed project Regional Inovation Center - 2010
- KSR developed project Regional Multi co-working center -2010
- KSR developed urban study STP –EAST Slovakia
- KSR is active member IT valley and ARaAT,
- KSR with TUKE developed framework for cluster policy in region 2006
- KSR with partners is started works on preparation new RIS 2012-2020, feasibility study for STP EAST SLOVAKIA

RIS System 2012 -2020

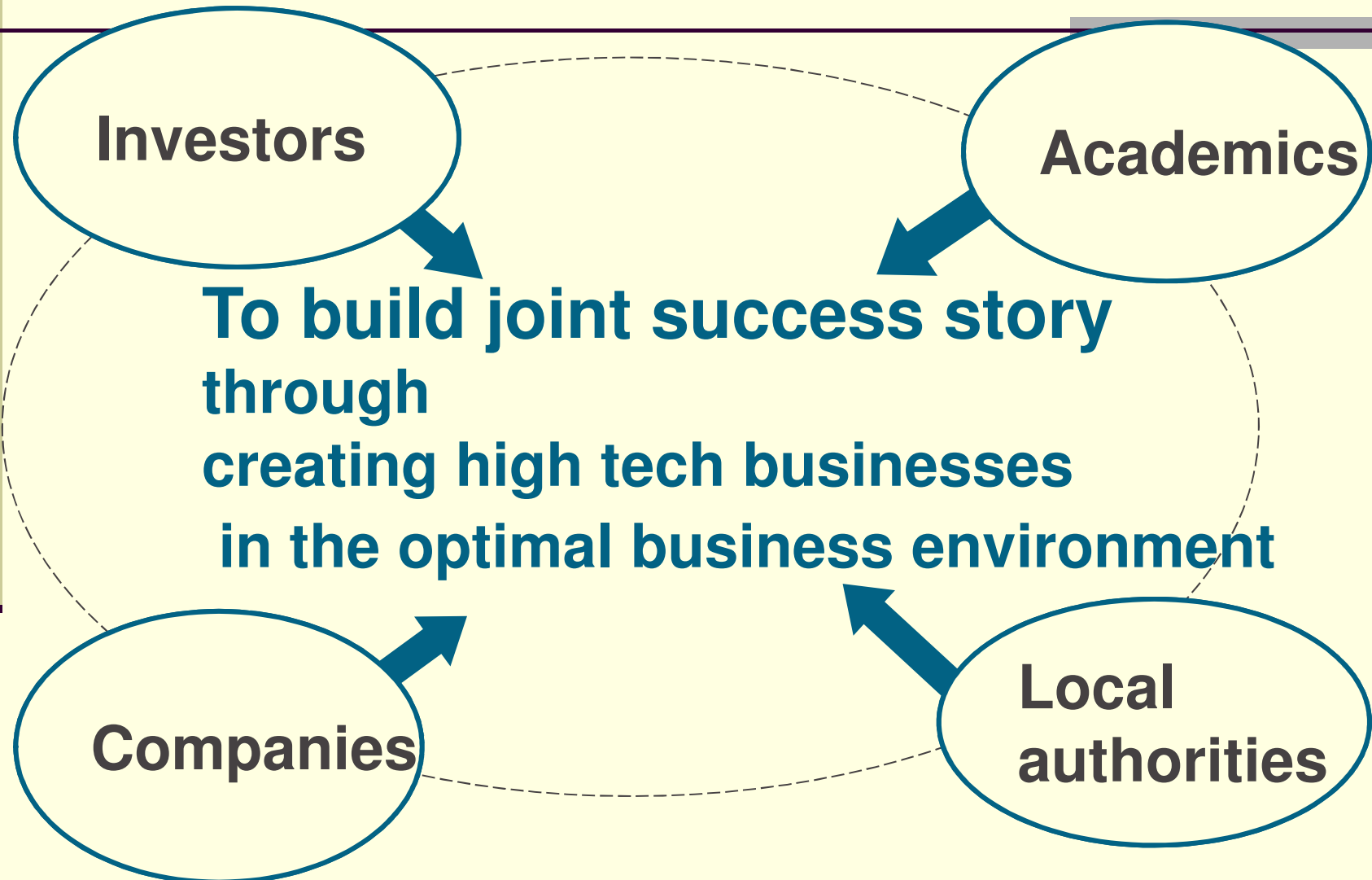
RIS System



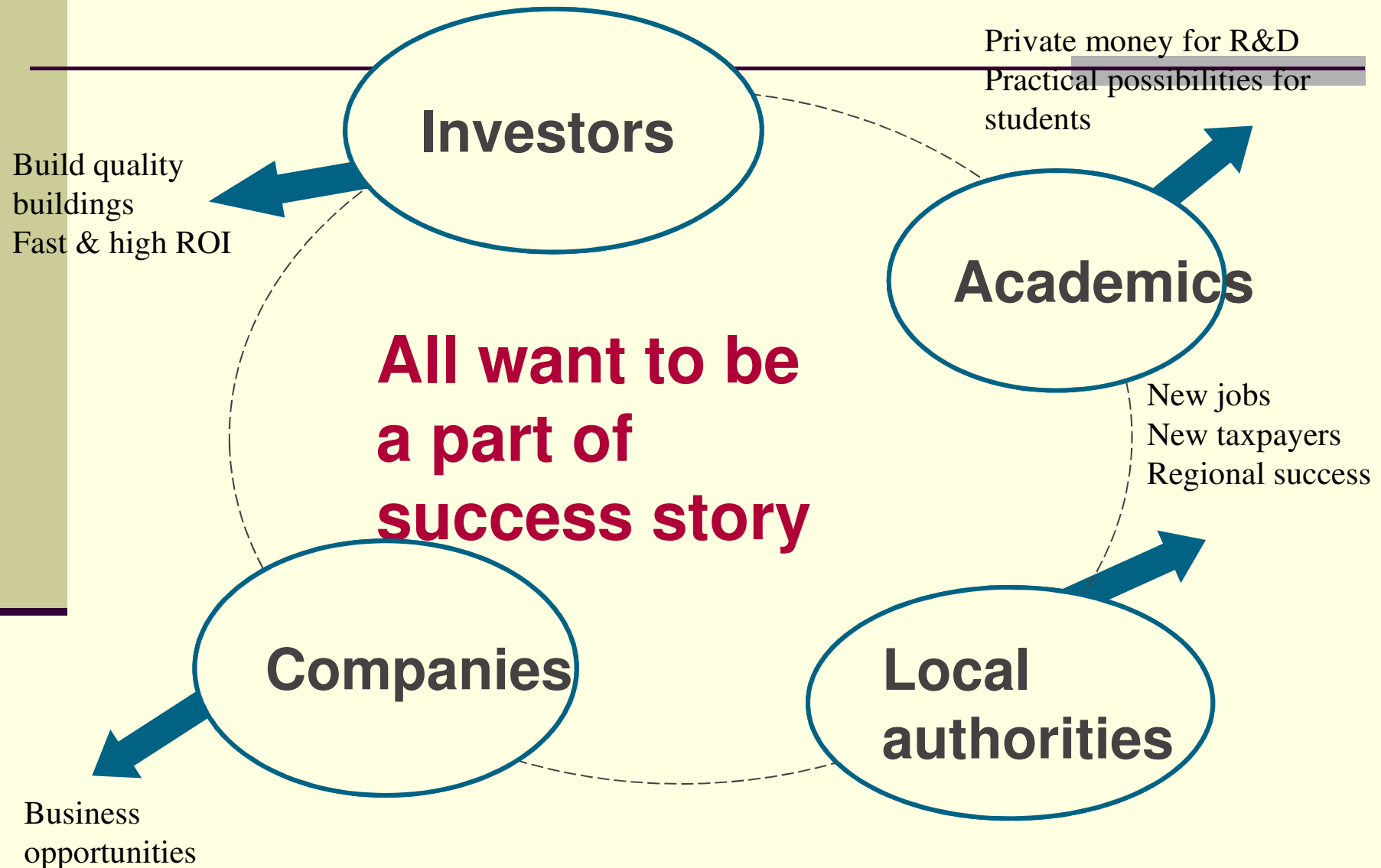
Key Stakeholders in the RIS System



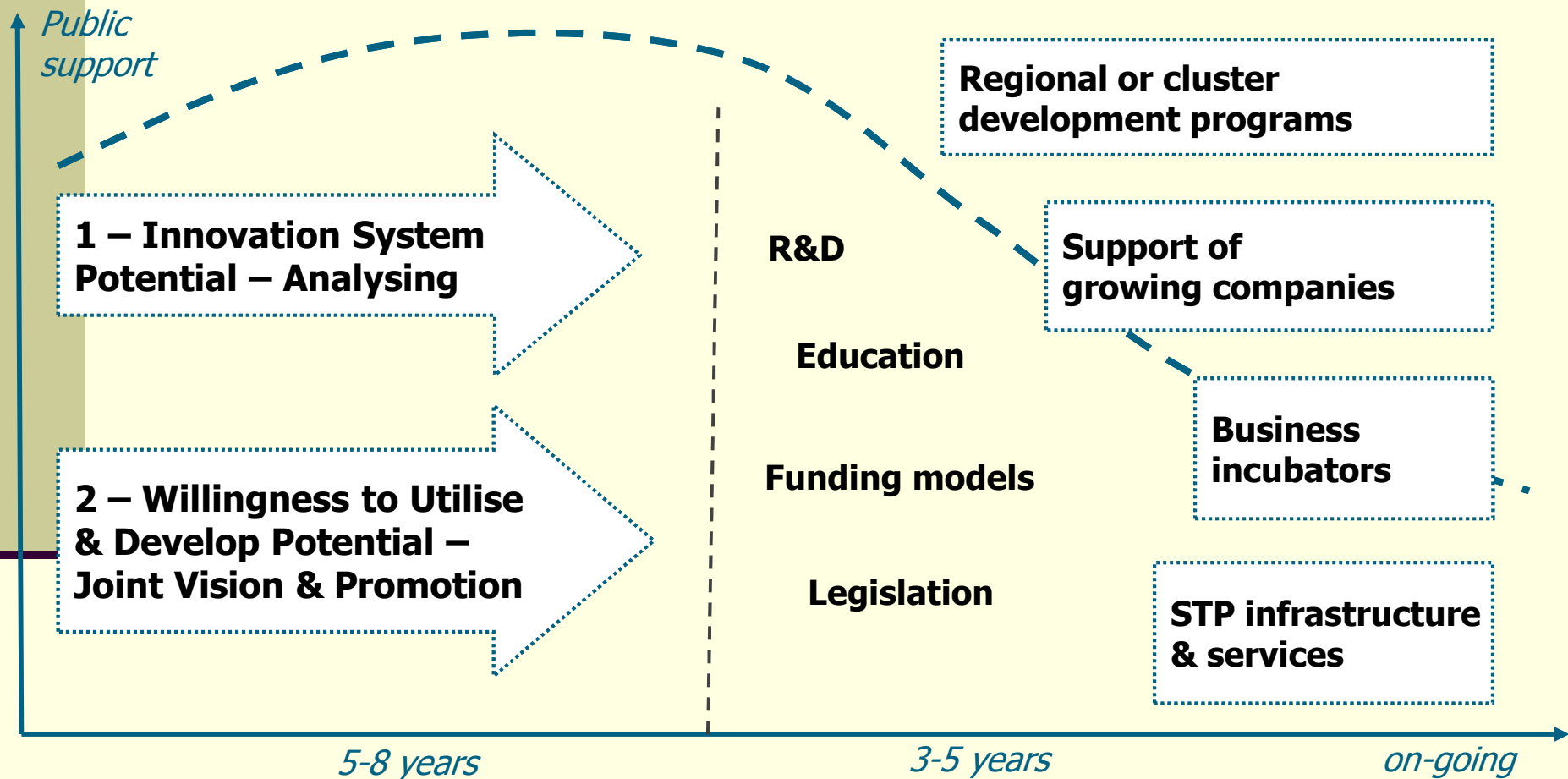
Joint Vision in RIS-KSK is a Starting Point



Different Aims are Natural



Innovation System Development



ANAL

IMPLEMENT

Stage

Analysis
4-12months

Planning
2-6months

Implementation
12-24months

Monitoring
on-going

Tasks

Innovation System Potential.

Building **Joint Vision** - what kind of support mechanisms are needed?

Creating Conditions: Legislation, Education, Financing of R&D and innovative companies.

Annual strategy planning.

Willingness & readiness to utilise Innovation Potential.

Building **Roadmap** – when, how, parameters of the results' evaluation?

Creating Infrastructure: Innovation Centers, Business Incubators, Technology Parks.

Creating Support Mechanisms: cluster programs, regional development & marketing, attraction of foreign direct investments.

Method

Capacity Building

Joint visions sessions

Regular Support of Local Managers

Internal & External Expert Evaluation

Foresight & Analyzing

Workshops

Team building & Training

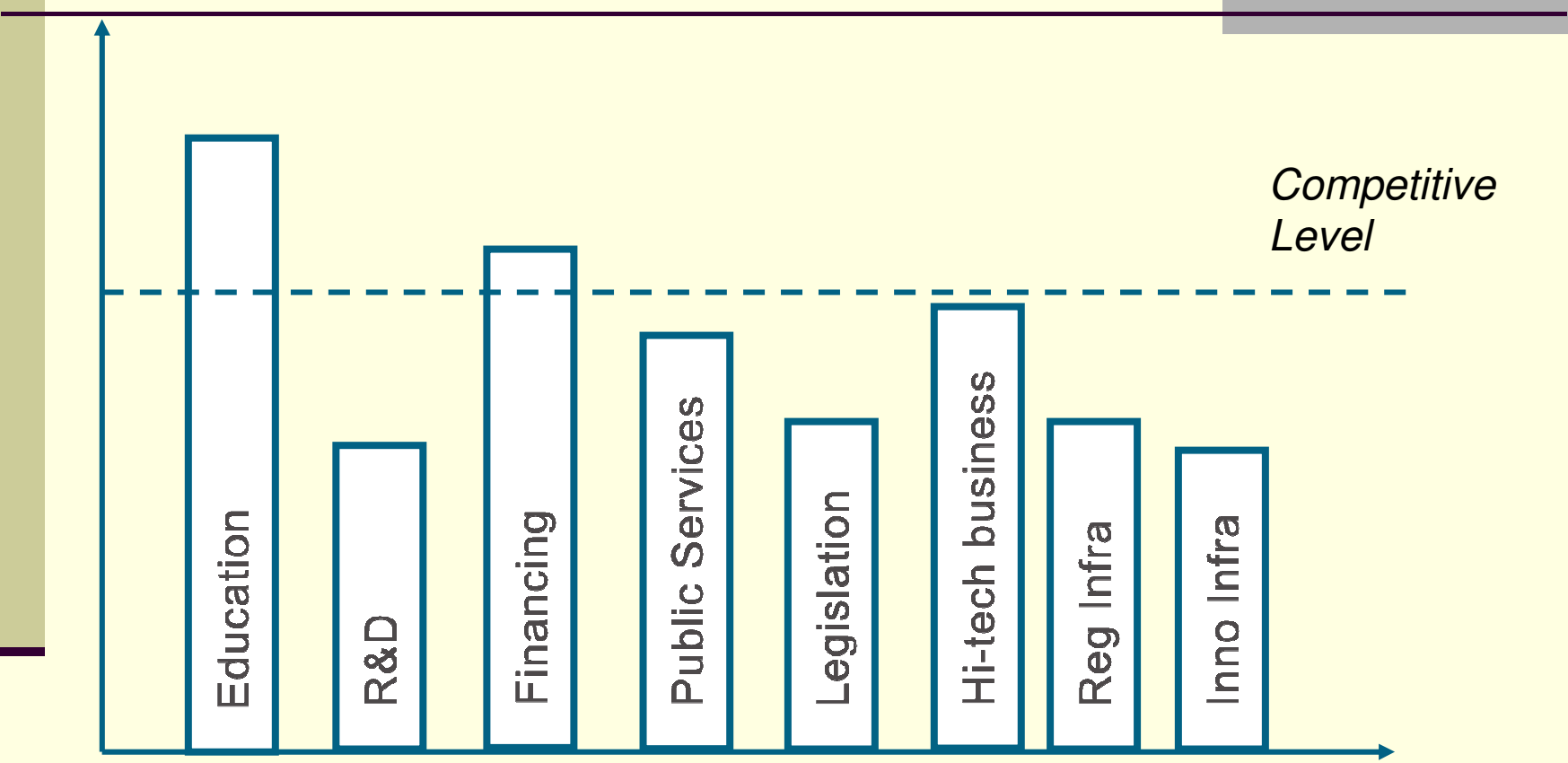
Impact Measuring

Benchmarking

Expert Panels

International Cooperation & Sharing Experience

Understanding Bottlenecks - Setting Priorities



To do list:

1. Analyze regional innovation system potential
2. Choose priorities (clusters)
3. Identify ALL players
4. Create long-term joint vision
 - As result of joint vision could be decided to build technology park or business incubator
5. Make the whole process as system

Thank you for your attention

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