



This programme is funded  
by the European Union



**INFOPARK**  
Научно-технологическая ассоциация  
"ИНФОПАРК"

# Presentation: Welcome Introduction and Presentation of the CC Project Design, Implementation and Collaboration for Lithuania and Belarus

Vladimir Basko

Cloud Computing Open Day, Vilnius

LLB-2-142

26.02.2014



This programme is funded  
by the European Union



## LLB-2-142 Action

Promotion of socioeconomic development and encouragement of entrepreneurship by developing Cross-border R&D and Innovation Network in Cloud Computing Area

### Overall objective of the action

To enhance the cross-border IT R&D/innovation networks in order to develop and strengthen their linkage to enterprises, promotion and exchange of know-how between LT and BY academia and experts, with a special focus on the latest CC technologies.



This programme is funded  
by the European Union



## Infopark Association objectives and goals of the LLB-2-142 Action:

- 1. Cross-border cooperation in CC infrastructure development**
- 2. CC competence center**
- 3. Trainings on CC issues**
- 4. Business collaboration on CC**
- 5. Business events and networking on CC issues**



This programme is funded  
by the European Union



## Target audiences

are derived from common target audiences of the CC project:

1. Representatives of companies developers and users of cloud technologies, services, applications.
2. Teachers specialized in CC development, knowledge about the technology and relation between business solutions and cloud infrastructure.
3. IT professionals from Lithuania and Belarus, specialized in the development of cloud technologies.



This programme is funded  
by the European Union



# 1. Cross-border cooperation in CC infrastructure development

- Developing innovative model of cooperation (cross-border CC cluster with high availability virtual competence center) with practical application in the IT infrastructure of both countries on the basis of cloud technologies.
- Agreement between Vilnius University and Yanka Kupala State University of Grodno on the common use of CC-infrastructure (sharing of knowledge in the field of cloud computing technologies, cloud computing platforms Azure, Google Apps, Sales Force, Amazon EC, cloud infrastructure, services)



This programme is funded  
by the European Union



## 2. Cloud computing competence center

will strengthening the technical capacity of scientific institutions, increasing the knowledge and skills of teachers, improving the training of programmers, accumulating expertise and information on the development and application of cloud computing.

We plans that CC Competence center will provide:

- Trainings on CC;
- CC test environments provided by leading vendors;
- Expertise in the area of CC;
- CC experts.



This programme is funded  
by the European Union



### 3. Trainings on Cloud computing issues

The program of training (theory and practice) with a set of different modules that can be applied at Vilnius University and the State University of Grodno.

#### **Target audience:**

- Lecturers
- CC developers
- Users of cloud technologies, cloud-based services and solutions

Infopark Association aimed at popularization and involvement of Belarusian IT-business representatives.



This programme is funded  
by the European Union



## 4. Business collaboration on Cloud computing

Formation of cross-border CC cluster, aimed at increasing the competitiveness of the region and improve the infrastructure of CC regional academic institutions.

- Set up CC cluster initiative
- Develop a portfolio of R&D projects (“Project pipeline”) that will serve as a basis for future works and human development applying established cloud infrastructure
- Business events on Cloud computing issues (5 workshops during March – July 2014)





This programme is funded  
by the European Union



# Thank you for the attention

## Questions, please