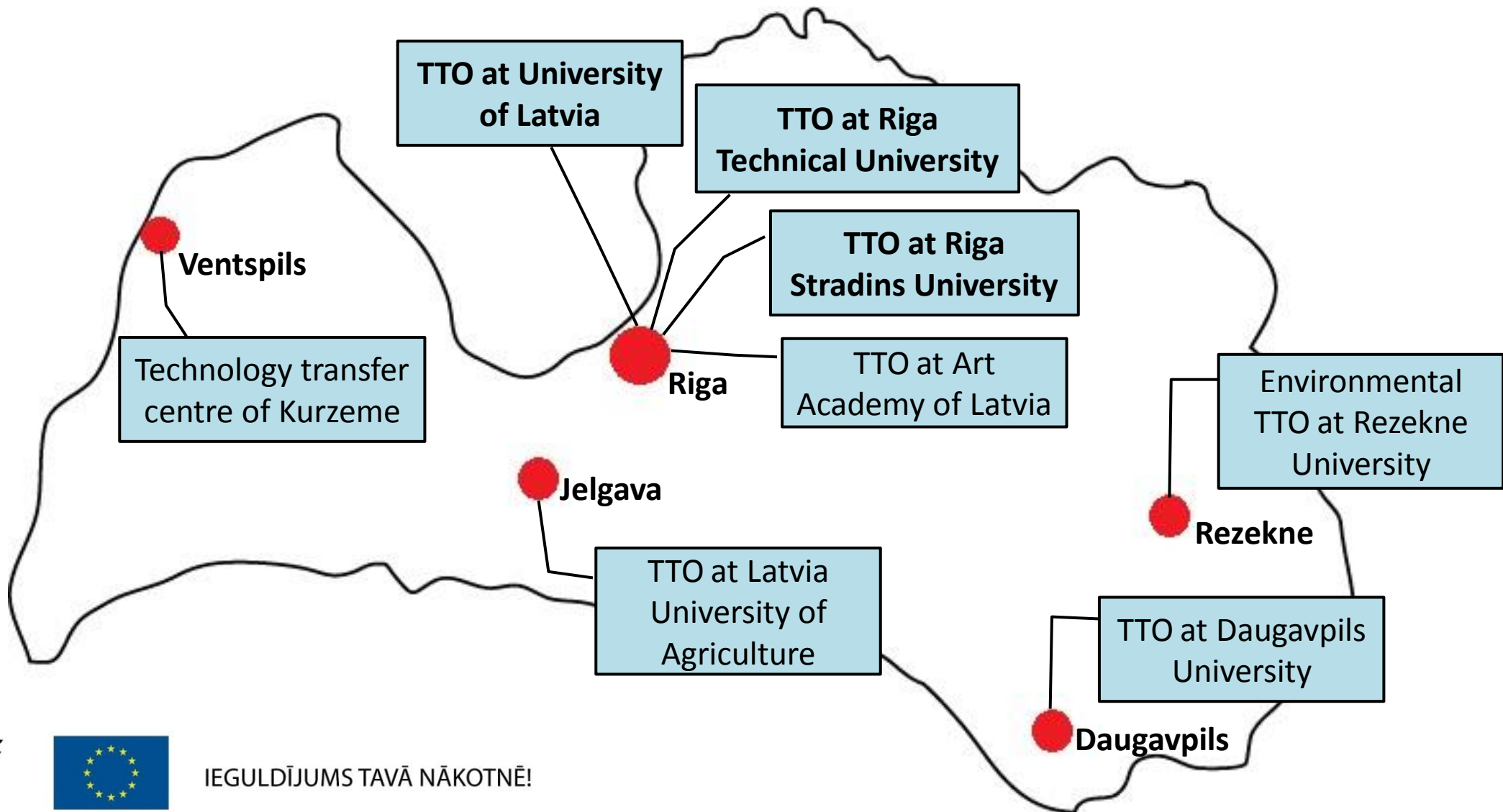


Technology transfer program: today and tomorrow

Renars Reklaitis, Riga Technical University
Linda Gabrusenoka, Riga Stradins University
Reinis Markvarts, University of Latvia

Program «Technology Transfer Offices» 2008-2013



TTO activities



Main benefits from program «Technology Transfer Offices» 2008-2013

- TTO network
- IPR management system at each university
- Increasing understanding about researchers role in TT process
- Confidence from researchers side
- Accumulated experience of TTO personnel
- Local and global contacts

Products from RSU in the market

Fitesten - natural product made from pine extract that helps restore stomach health



Labdaris (*Well doer*) - functional fermented milk product, based on the bacterium *Lactobacillus helveticus*

Glycomune - immunomodulator



Accelerance Life - Cross Border Accelerator for Health Science Entrepreneurs

ACCELERANCE



Accelerance Life programm

■ Contacts:

- » mentors, local supporters

- » patent advisor

- » companies

■ Structured development plan with concrete small steps

■ Direct links to market

■ Different point of view, different approaches

■ Right connections for further development

■ Broaden knowledge about the commercialization process

Success story of RTU

- EloKIT Technology – enables rapidly to detect any kind of microorganisms in food and drinks
- Investments received from Imprimatur Capital Seed Fund



— RAPID
INDUSTRIAL
DIAGNOSTIC
SOLUTIONS —

Vision 2014 - 2020

- Technology Transfer centre in Latvia - global expertise and contacts
- Proof of concept fund
- Prototyping