

Public electronic services in Lithuania

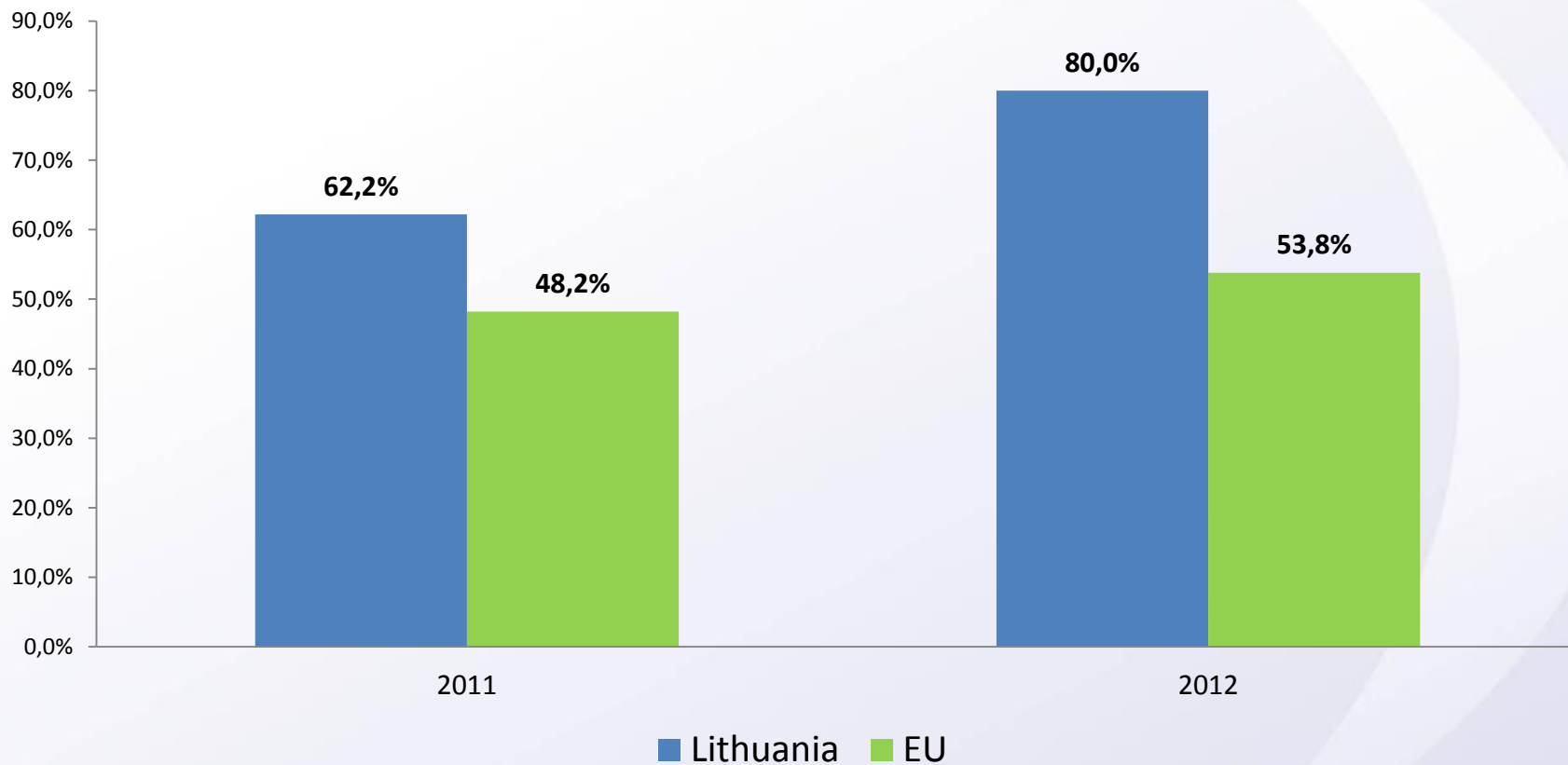


22th November 2013

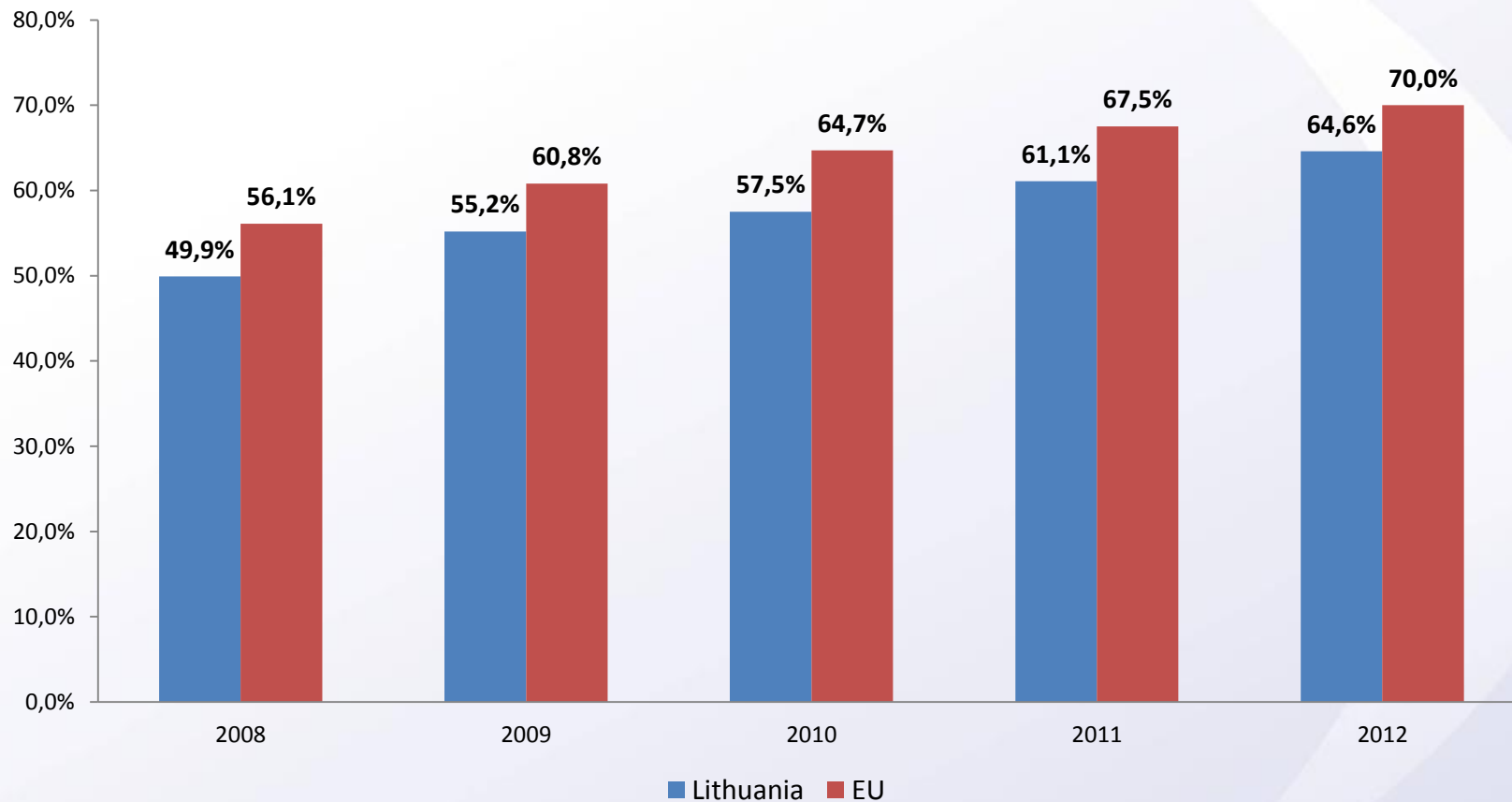
Rytis Kalinauskas

**Deputy director of the Information Society
Development Committee under the Ministry
Transport and Communications (ISDC)**

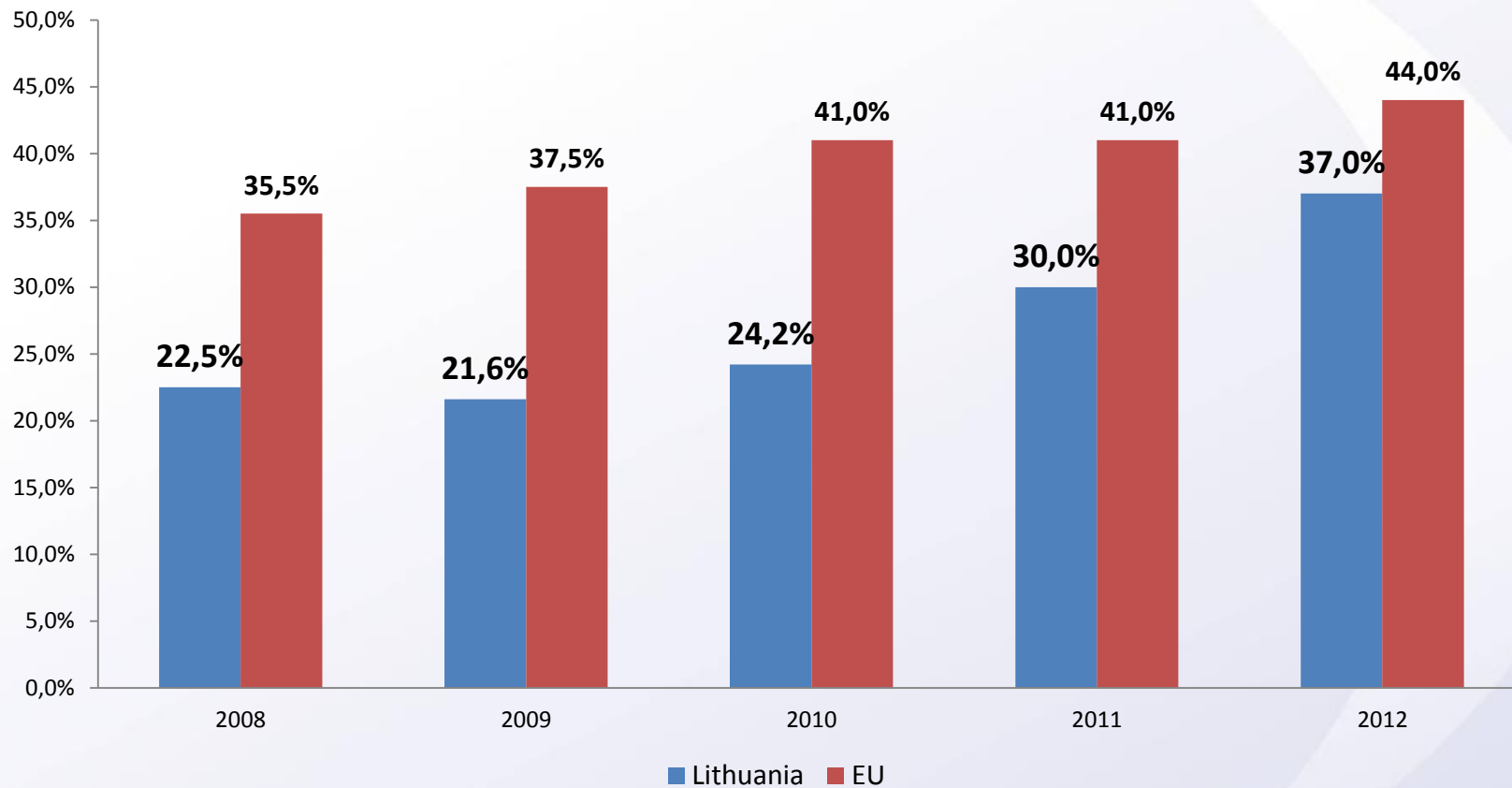
Total NGA broadband coverage (as a % of households)



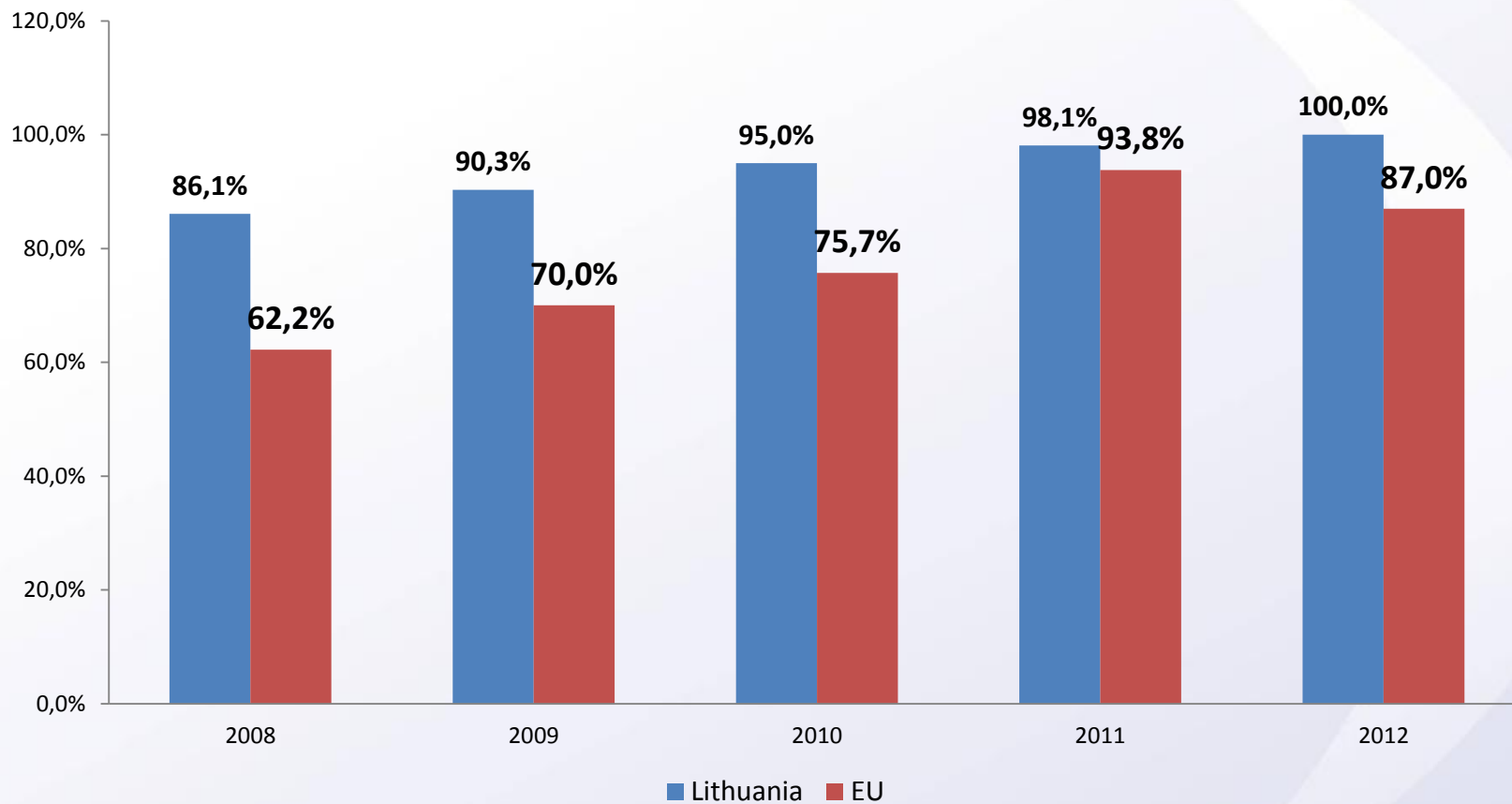
Regular internet users



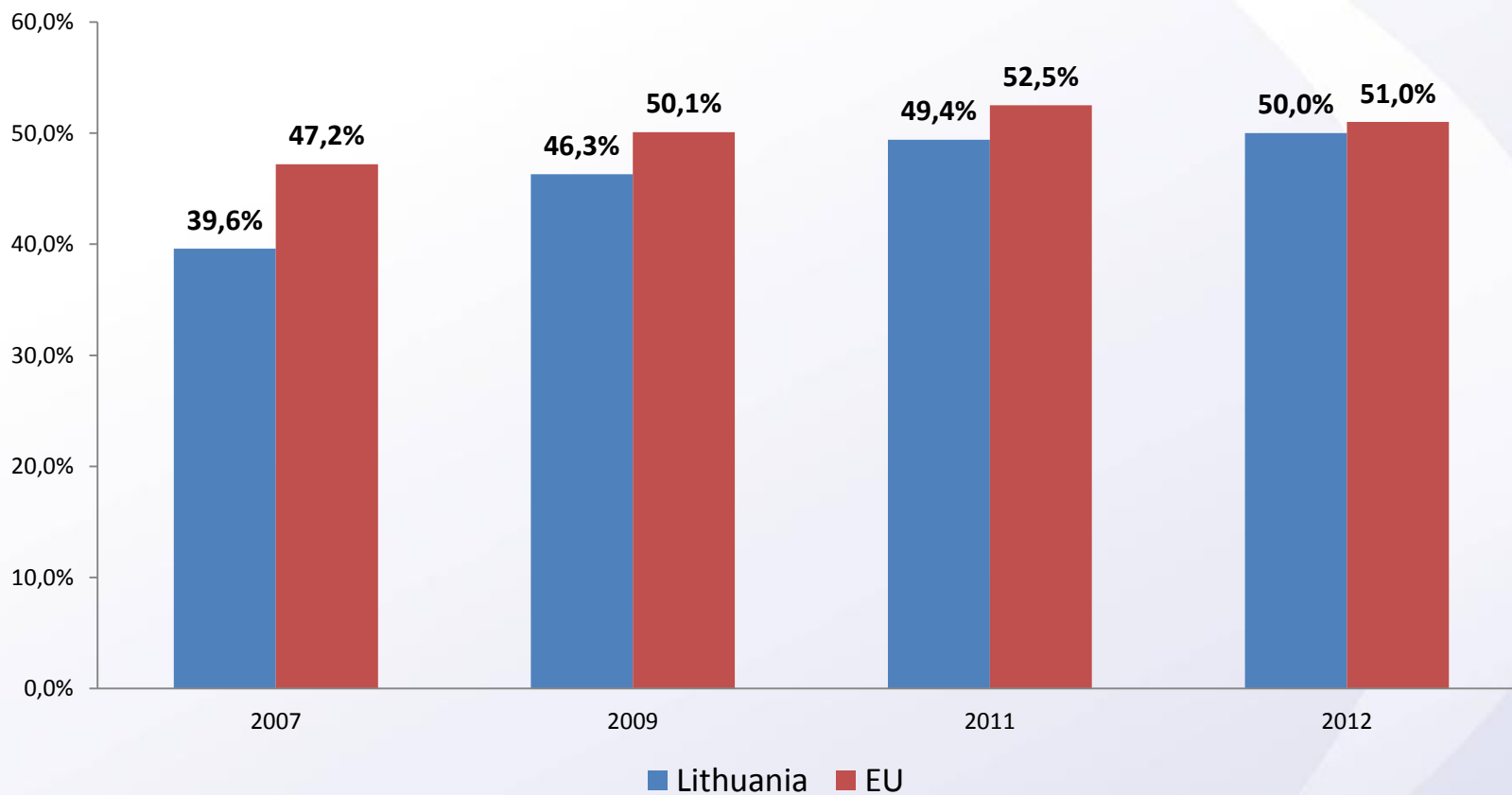
Citizens use of e-government services



Enterprises use of e-government services



Individuals with medium or high computer skills



What is done in Lithuania:

- Interoperability platform SIRIP
- One portal to access all public e-services
- Guidelines on web accessibility
- Guidelines on ergonomics of human-computer interaction
- Complex e- service (according to life event)

Public e-services

What will be done in Lithuania in the nearest future:

- Centralized deployment of e-services in municipalities
- Cloud computing based solutions for deployment of e-services
- New model/criteria for e-services assessment
- User's perspective

Public e-services

Private sector contribution



Open data



Is opening data the main purpose or MS should think further?

Thank you!