



Úrad geodézie, kartografie a katastra  
Slovenskej republiky

# ZB GIS – new electronic services

ITAPA, november 2010

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**TVORÍME VEDOMOSTNÚ SPOLOČNOSŤ**  
Európsky fond regionálneho rozvoja





# Objectives

- ZB GIS as database of reference spatial data on national level (ÚGKK competence)
- ZB GIS – data structure and reference framework
- Demonstration of ZB GIS map services prototype
- Information about the national OPIS project - status, goals





# ZB GIS – introduction

- Historical aspects
- Legislative aspects (ACT from September 12th, 1995 about geodesy and cartography as amended by the Act No. 600/2008 Coll.)
- Existing status of providing spatial data via electronic media
  - high geocommunity demand!



## Several aspects...

- Existing public's perception of ZB GIS (Yeti's association)
- Several years of data processing in cooperation with Ministry of Defence
- Ready-to-go status for data publishing and sharing
- Missing infrastructure
- National project ESKN – ZB GIS (OPIS) – infrastructural framework for publishing data as electronic services – the main aspect

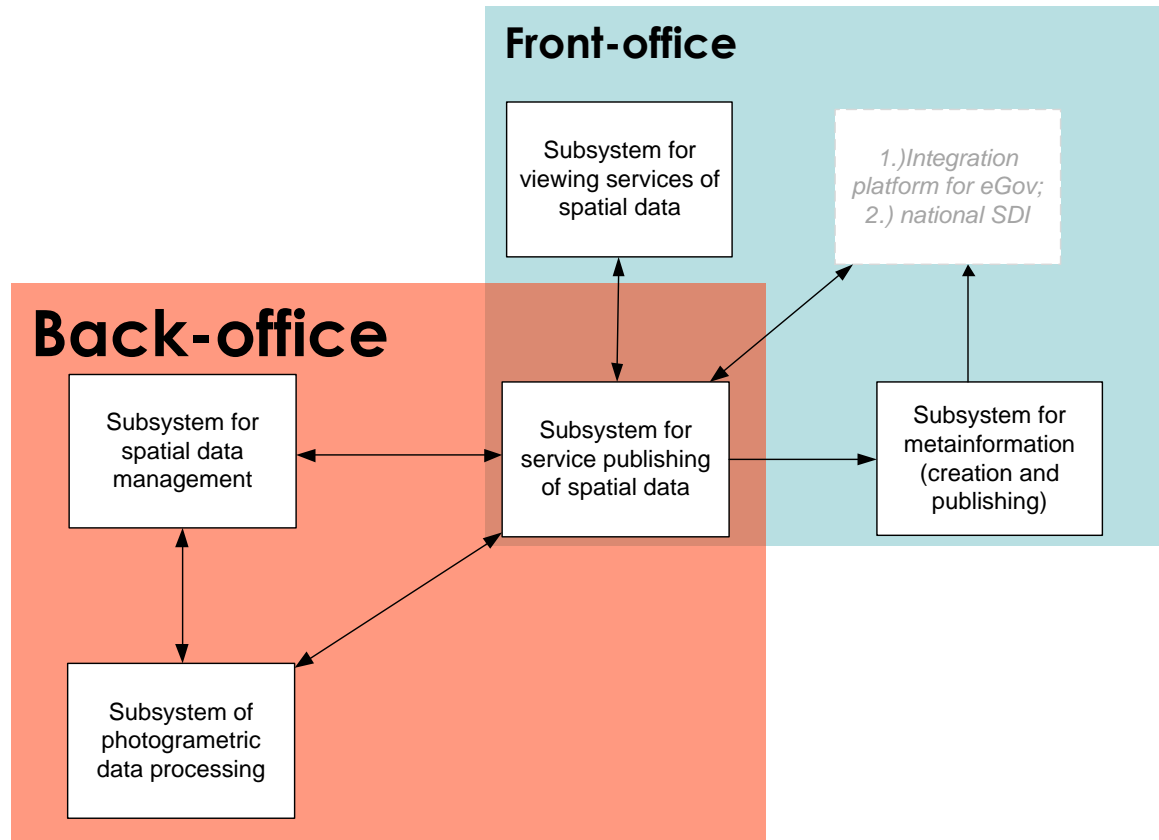


# Project specification and goals

- Three main goals:
  - Creation and update of reference source data for national spatial data infrastructure (NIPI)
  - Access to ZB GIS reference data and information via electronic services including update of services
  - Effective integration of spatial data from public administration information systems (ISVS) through electronic services into global eGov architecture , i.e. providing ZB GIS data via electronic services to other ISVS modules and vice versa



# Proposed system architecture



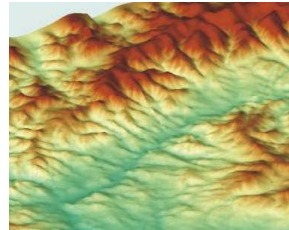


# Data structures and properties

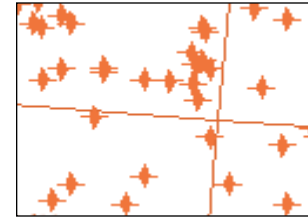
- Feature catalogue ZB GIS – structure and definition of feature classes for spatial database
  - modification of structures,
  - elimination of functional properties of topographical objects
  - focus on effectiveness – data collection and simplification of data processes
- Primary coordinate system ETRS89



vector  
topography  
(3D)



digital  
terrain  
model



geodetic  
reference  
points



orthophoto

## Bratislava

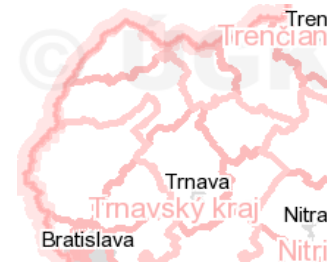
Becherov

Malý Šariš

Liptovská Mara

J a v o r i n a

geographical  
names

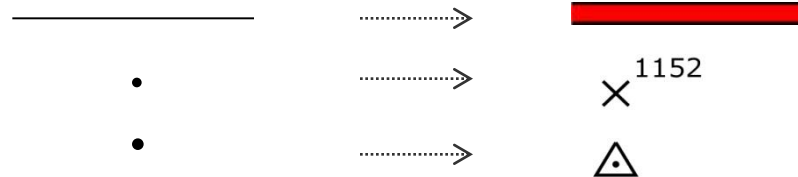


administrative  
boundaries



# Data and representation

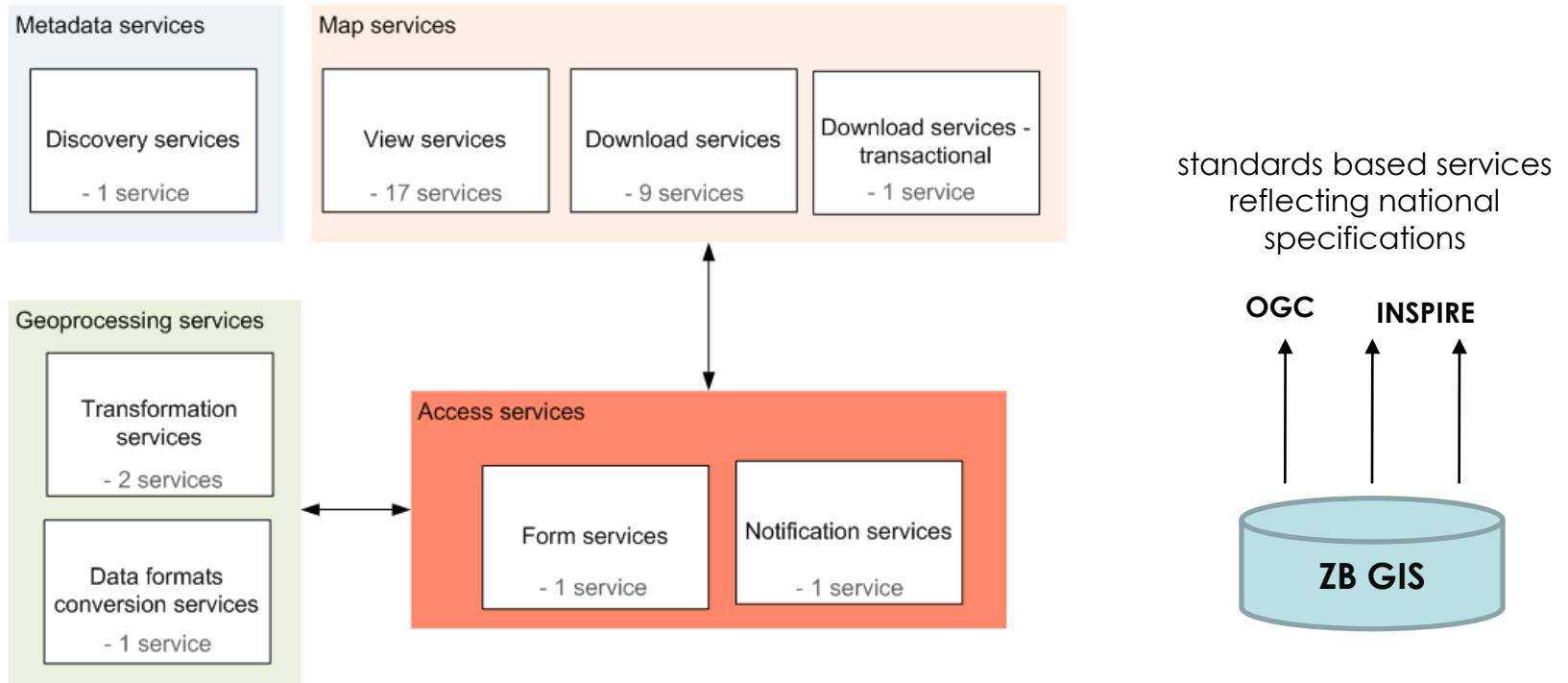
- Digital data model
  - Independent from scale
  - Definition of precision (geometry, time)
- Cartographic model
  - New approach to distribution and representation
  - Scale-dependent symbology
  - Level of detail portrayal, cartographical generalization
  - Issue of standardization







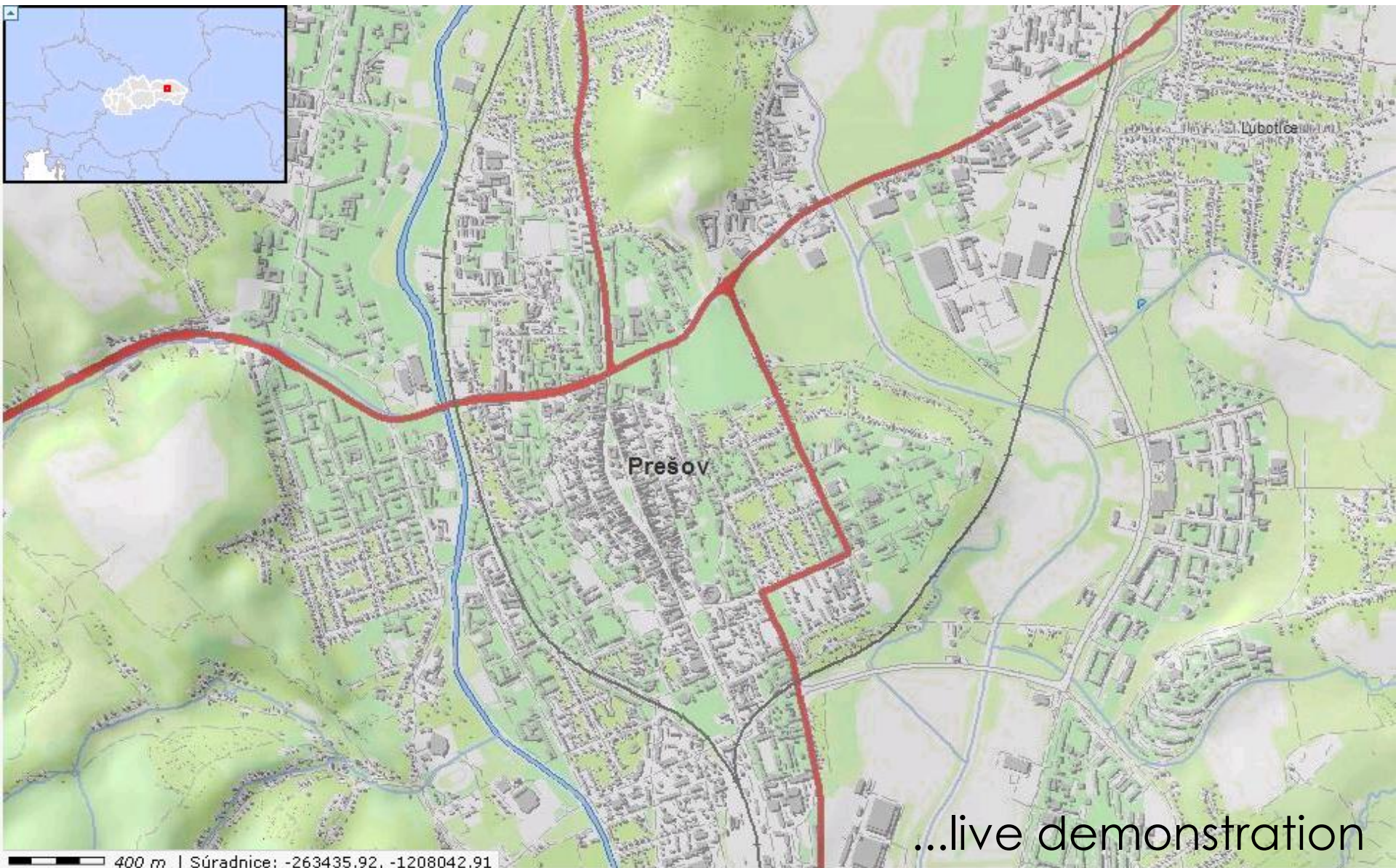
# Schema of provided services

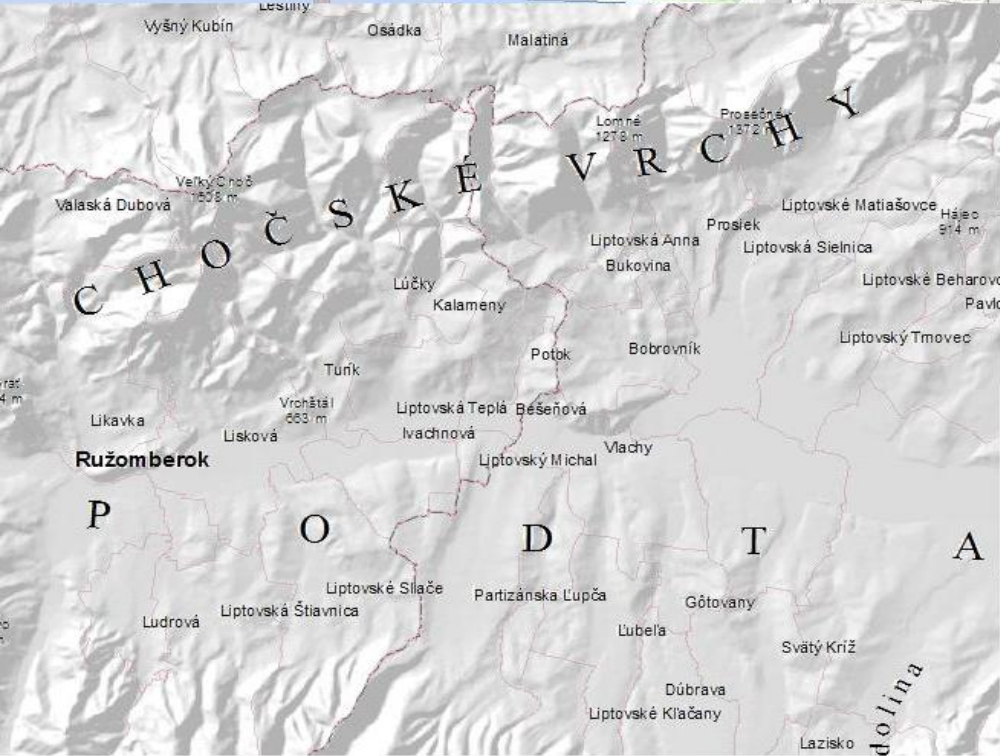
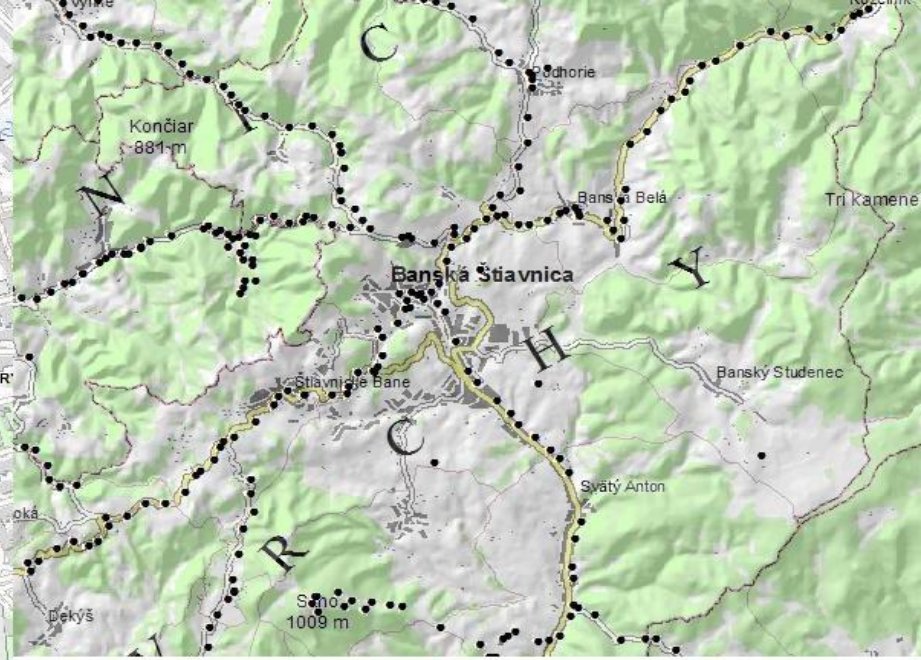




# ZB GIS – service prototyp demonstration

- view service type – WMS 1.3.0 with map layers:
  - vector topography
  - digital elevation model (DEM)
  - geographical names (geonames)
  - administration boundaries
  - geodetic reference points
- Limited performance – on testing virtual infrastructure
- Limited and authorized access – selected organizations
- Simple cartographic model

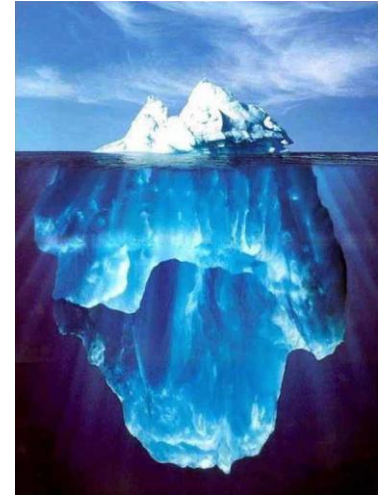






# Project scopes and status

- Presented published service prototype
  - tip of iceberg
- complex back-end and front-end office processes:
  - Data collection and processing
  - Data quality issues – geometry, attributes and topology (quality control processes)
  - Metadata
  - Transformation of data structures (INSPIRE)
  - Integration to eGov and UGKK systems (ESKN, ISGZ)





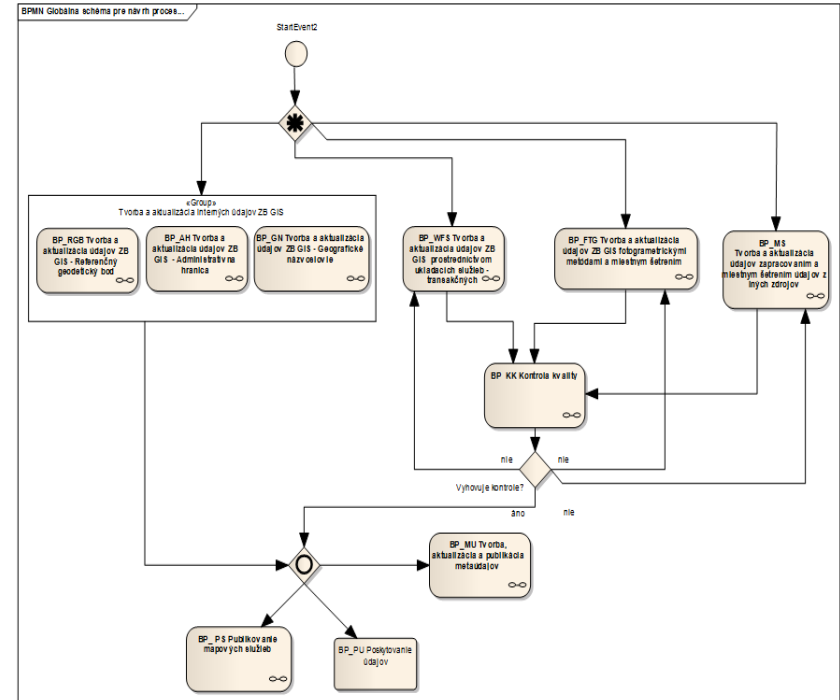
# Project schedule and milestones

Č.	Technické etapy projektu	Začiatok	Koniec	Trvanie	2010				2011				2012				
					Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	
1	Analýza súčasného stavu; Analýza existujúcich metódik, smerníc a procesov; Analýza požiadaviek; Analýza údajových zdrojov	11. 2. 2010	3. 5. 2010	58d	■												
2	Návrh riešenia ZB GIS	20. 4. 2010	15. 10. 2010	129d		■	■	■									
3	Nasadenie systému ZB GIS - Prototyp	3. 8. 2010	30. 8. 2011	281d				■	■	■	■						
4	Nasadenie systému ZB GIS - Pilot	16. 8. 2011	5. 10. 2012	299d								■	■	■	■		
5	Nasadenie systému ZB GIS - Rollout	21. 5. 2012	28. 11. 2012	138d												■	■
6	Nasadenie infraštruktúry – Prototyp	1. 7. 2010	26. 8. 2011	302d			■	■	■	■							
7	Nasadenie infraštruktúry – Pilot	5. 7. 2011	21. 5. 2012	230d							■	■	■	■			
8	Nasadenie infraštruktúry – Rollout	21. 5. 2012	28. 11. 2012	138d												■	■
9	Integrácia riešenia	11. 2. 2010	28. 11. 2012	730d	■	■	■	■	■	■	■	■	■	■	■	■	■
10	Riešenie informačnej bezpečnosti	11. 5. 2010	6. 9. 2010	85d	■	■											



# Data updating – the main focus

- Definition of processes
- Time-frame reference for data updating
- Decision-making policy for data updating process
  - where and when
  - UGKK competence
  - public administration authorities participation





# Integration issues

- eGov (ISVS)
- Geodesy, cartography and cadaster authority system's (ESKN)
  - Integrated data and services







# Conclusion / Discussion

- Early phase of implementation
- If ... then ...
  - Up-to date spatial reference data via electronic services soon
  - ZB GIS as basic reference infrastructure for integrated eGov architecture in geospatial context
- Bring long expecting services to geocommunity in Slovakia

**.... Thank you!**

