



Department for Geoinformation

## Introduction

- Decentralized organisations with distributed responsibilities

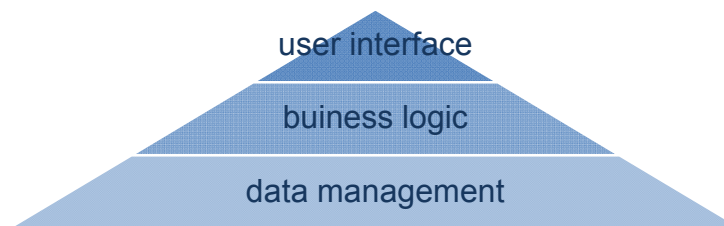


- How to serve customer needs?



## **Felxibility**

- is needed to profit of the chances. Examples:
  - data maintenance where changes happens
  - handling of private or public services
- diminishes in the Trier-Architecture of an SDI

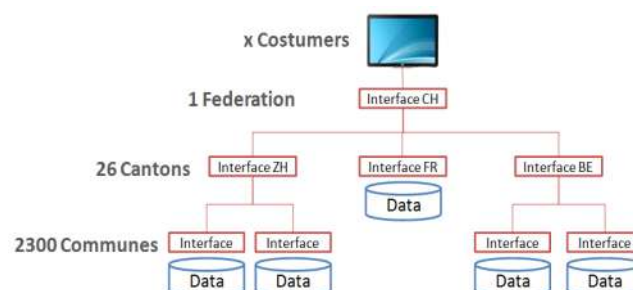


- crucial requirement for future cadastral systems



## **Creativity**

- Common and established concepts often fails due to the shared autonomy
- Example: central user-portal for the official cadastral surveying data



## Standardization


- ALL components cooperate according to approved standards
- Standards for:
  - Data models
  - Processes
  - Services
  - Algorithms
  - Presentations



## Commitment

- No success without strong commitments!
- Special panel e-geo.ch for common decisions



 Department for Geoinformation

### Inputs for development

- Catastral systems has to become more flexible and dynamic
- From SDI to Spatial Information Infrastructure (SII) cadastre has to lead the way
- Experiences in federal systems provides worthwhile impulses



**Kanton Zürich**  
**Office for Spatial Development**  
**Department for Geoinformation**

# Thank you

