



## PROJECT IDEA

---

- Topic:
  - Objective ICT-2009.6.4 ICT for environmental services and climate change adaptation
  - *B) Flexible discovery and chaining of distributed environmental services*
  
- Type of Project: *STREP*
  
- Project objectives:
  1. Provide a framework for easily creating of new environment services by:
    - Integrating existing environment data services
    - Providing easy-to-use added-value analysis tools.
  2. Validation by providing an new environmental service using the framework.





# WANTED

---

- Competences & Skills wanted
  - Experience in environmental ontologies
  - Technical know how in use Knowledge of data services
- Types of partners sought
  - Research & development: Research centers, universities
  - Data providers: owners of environmental related data
  - End users
- Work to be performed
  - Integration of existing data service to the system
  - Definition of ontology for environment services based on existing standards
  - Creation of framework for environmental service composition





## SKILLS OF THE PROPOSER

---

- The **Data Fusion Research Center AG (DFRC AG)** is a Swiss SME, that is quickly becoming a leading center of knowledge, research, and development in the field of geospatial data fusion and analysis
- The center's strategy is to build a strong technological foundation, based on a combination of in-house research and development as well as cooperation with other research organizations & industry players. The center is situated in the University of Zurich
- Currently our team is coordinating proposal and is participating in 4 other proposals





Ideal-ist

## CONTACTS

---

**Name:** Jennifer Charny

**Institution/Organisation:** DFRC AG

**ZIP & City:** CH-6300, ZUG

**Country:** Switzerland

**Phone number:** +41 44 586 38 92

**Email:** [jennifer@dfrc.ch](mailto:jennifer@dfrc.ch)

**Web:** [www.dfrc.ch](http://www.dfrc.ch)

