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## Using OSGeo solutions for local development systems implementation. The experience for the Northern Region of Costa Rica

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**Abstract**: Although some general definitions classify Spatial Data Infrastructures (SDI) as technological standards, institutional and even political agreements, which allow the discovery and use of geospatial information by users for different purposes [Kuhn 2005], computationally this platforms are valuable data repositories that should reach people efficiently and effectively for analysis and decision making on issues of collective interest. Costa Rica has several SDIs experiences at national level (SNIT - http://www.snitcr.go.cr), regional level (IDEHN - http://www.idehn.tec.ac.cr) or local/cantonal level (IDESCA - http://idesca.cr). Those infrastructures can facilitate access between geospatial information managers and their consumers through the implementation of particular software applications. The following work shows the experience of developing applications supported by open source software solutions (mainly OS-Geo's software), consuming local SDIs data in accordance with the realities of the region and geospatial data producers.

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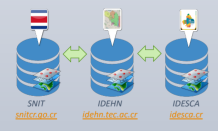
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#### ABSTRACT

Although some general definitions classify Spatial Data Infrastructures (SDI) as technological standards, institutional and even political agreements, which allow the discovery and use of geospatial information by users for different purposes [Kuhn 2005], computationally these platforms are valuable data repositories that must reach people efficiently and effectively for analysis and timely decision-making on issues of collective interest.

Costa Rica has several SDIs experiences, the following work shows experience for developing the applications supported by OSGeo's software, consuming several local SDIs data in accordance with the realities of the region and geospatial data producers.



#### **OBJECTIVES**

Our main objective was to contribute to the improvement of SDIs geospatial data access through the implementation of software applications using open source standards and software technologies.

#### ACCESSING SDI GEOSPATIAL DATA

Geoservices information sources can range from files to a collection of different geographic databases and even information from other types of remote sensors [Arnhardt, 2007]. Geoservices make their sources transparent to the user; however, they could be limited to some information geoprocessing capabilities that could be performed directly from the database.

Several experiences were developed from using WMS and WFS protocols to manipulate geographic data layers to direct database guery connections, allowing complex dynamic operations to improve performance.

#### **RESULTS**

#### **Commercial Directory** AaroMAG

query POls can information using mobile devices. generate GeoJSON data

Leaflet 🖌

SDI: IDEHN

Leaflet library.

GEOJSON

🏠 GeoServer

It displays a commercial It aims at the creation of data SDIs could have limitapatent data laver for San histories from farm plots tions for private purposes Carlos county, so users intended for a particular because Geoserver WMS changing agricultural activity. It includes plots historical records management in WFS was used to Postgres. The use of database triggers was necessary to make to be efficiently displayed copies of the structure and on mobile devices using register new historical values.

SDI: IDESCA

Trigger for

historical Record



and WFS use are intended for public information management. This application implements data access control scheme using GeoFence authentication an as engine to allow a private access to layers.

GeoFence

Private SDI: COLONO

### **CONCLUSIONS**

- The implementation of an SDI for institutions or local governments in Costa Rica requires few resources and basic IT technical knowledge.
- SDI's geoservices allow efficient data access to develop multi-purpose software applications.
- · Specific applications could provide nonspecialized users better knowledge of the geographic and cartographic areas of their territory.
- · For a region with historical limitations, making software using OSGeo's open source tools helped to reach particular objectives at minimum cost in a relatively technical simple way.
- · Based on our experience, private and public applications can be implemented using OSGeo's open source tools and miscellaneous libraries with basic programming skills.

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