

Hexagon's solutions provides information to citizens in São Bernardo do Campo, Brazil, via Internet



FIC project enabled the optimization of resources, by maximizing results and modernizing public management. This project was part of a set of actions that integrated city database as the beginning of administrative modernization process by using georeferenced information in the city of São Bernardo do Campo”.

City of São Bernardo do Campo, Brazil

The city of São Bernardo do Campo, Brazil, has been using Hexagon solutions to provide property registration forms via Internet

Until recently, citizens that wanted to build or even refurbish their properties needed to go to the Poupatempo, a program that gathers in a single location many public agencies and companies, in person to manually fill a form. After five working days, they would get their Property Registration Form (FIC), in which contains all the needed data related to what can or not be done during the works according to the local Zoning Law. Today, this process has changed. This new tool benefited population as a whole: implementing the FIC Project, citizens can do it all online via Internet, getting the needed information within a few seconds. To make this project available, the municipal government hired Hexagon Brazil. The company used georeferenced tools along the entire information integration in a single database.

FICs are documents that integrate information about municipal zoning laws and terrain, interventions and restrictions of the property, besides other guidelines needed for projects development.

FIC Project became a reference in Brazil. The city of São Bernardo do Campo constantly receives other people interested to know how the project works, which confirms this successful initiative. The citizens from São Bernardo do Campo now have clear access to all information regarding the city.

For the work execution Hexagon Brazil used the Producer (GeoMedia Desktop) and Platform (GeoMedia WebMap Professional) technologies from Hexagon Geospatial. By consolidating this new geographic database, technicians from the municipal government now can use this information internally for other actions. It is possible to better manage public policy, identifying the right spots for a new school, or even the areas to encourage local trade and commercial or housing boom etc.

