Jefferson County, Kentucky

Project Profile



Jefferson County was looking to modernize their GIS and CAMA systems. To accomplish this, they wanted to do away with their integration and mapping software. The services Jefferson County needed to implement this process in its entirety are as follows: GIS mapping services, parcel administrator services, integration services, and support.

To start, Sidwell provided assessment services to perform a gap analysis in order to move forward. The next step was to build a parcel admin database. After this there was a testing phase to make sure everything was working smoothly. This was done in collaboration with their CAMA company to create an API in their system. When all services were implemented, Sidwell also provided the staff with training to use this new system.



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Project Profile

Assessment

- Jefferson County was looking to modernize their GIS and CAMA system in order to do away with their current integration and mapping software.
- An assessment was done to perform gap analysis to move forward.
- It was determined that the county needed GIS mapping services, parcel administrator services, integration services, and support.

Solution

- Jefferson County's old system was "shut off" in order to move everything over to the new system.
- The new system was completely flipped over in a few weeks to meet the tight timeline set.
- Sidwell built a parcel admin database.
- There was multiple testing phases to make sure the process was working.
- Collaboration ensued with their CAMA company to create an API in their system.
- Training to make sure their new system would work smoothly after SIdwell implemented these services.

Impact

• The county expected, and came back to find, a new integrated functioning system with new mapping tools and CAMA system.

Jefferson County

Area: 389 sq. mi **Population:** 763,623 **Density:** 1,948/sq. mi *as of 2010 census











