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The Redesigned Mapping Interface in FlexiCadastre





FlexiCadastre NAM Regional User Conference, Denver April 13th – April 14th, 2015



What is the definition of 'Change' ?

- 1. to make the form, nature, content, future course, of (something) different from what it is
- 2. to substitute, exchange for something else

And the 3rd and most important :

To develop a new *FlexiCadastre Map Interface*





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Why did we decide to change?

The main reasons we have decided to take a step forward:

- Current Map Interface is too static and slow ("Click the map and take a nap" – Mary Kay Coroneos)
- Web ADF (framework used to build the current map interface) is not supported by ArcGIS Server 10.1 onwards
- FlexiCadastre currently uses ArcGIS Server 10.0 and with the development of the new map interface we will be able to move to ArcGIS Server 10.3
- By using Javascript technology (open source) we will have a more dynamic and faster interface and we will also comply with the current internet standards









Why did we decide to change?

In my opinion the coolest functionality of the new ArcGIS API for Javascript is the ability to create "mashups".

What is a "mashup"?

- It's the ability to merge cartographic and other types of data from multiples sources into one web mapping application

In other words:

- The users will have the ability to add their shapefiles into the map interface

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New Mapping Interface Demo

DEMO





QUESTIONS

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Thank You

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