

The logo for FOSS4G 2006 features a stylized red and white graphic on the left, resembling a ribbon or a stylized letter 'G'. To its right, the text 'FOSS4G 2006 - Free And Open Source Software' is written in a bold, black, sans-serif font.

FOSS4G 2006 - Free And Open Source Software

Contribution ID : 110

Open Source Web Mapping Technologies - The Platform for Web Solutions Delivery

Friday 15 Sep 2006 at 10:30 (00h30')

Open source geospatial technologies have been developing quickly and seen widespread adoption in the past few years. Nowhere has this been faster than for web mapping technologies, in particular in terms of adoption by government and industry for commercial use. Attendees will learn more about why this has happened, what can be expected in the future as the business models and technologies mature, and how to organizations of all types can capitalize on the rapid emergence of open source web mapping technologies in our industry.

Open source geospatial technologies have been developing quickly and seen widespread adoption in the past few years. Nowhere has this been faster than for web mapping technologies, in particular in terms of adoption by government and industry for commercial use. Attendees will learn more about why this has happened, what can be expected in the future as the business models and technologies mature, and how to organizations of all types can capitalize on the rapid emergence of open source web mapping technologies in our industry.

Primary authors : Mr. MCILHAGGA, Dave (DM Solutions Group)

Co-authors :

Presenter : Mr. MCILHAGGA, Dave (DM Solutions Group)

Session classification : Session 10 : SDI-OGC

Track classification : --not yet classified--

Type : Technical Conference