



Two or three Downstream success stories

Marc Leobet

For th French Point of contact

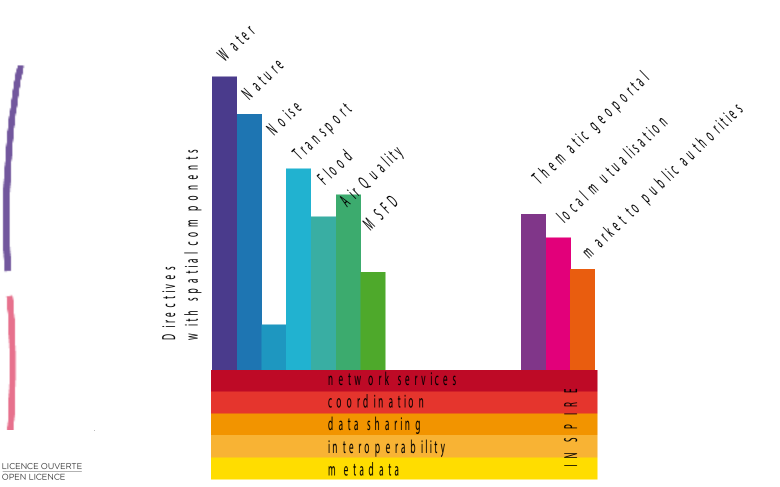
MIG/LBT - 28.09.16







Why downstream ?



A partir d'une zone d'arrachage ou de replantage saisie, accédez aux informations cadastrales avec des informations enrichies comme les surfaces d'intersections entre les parcelles et les AOC concernées.

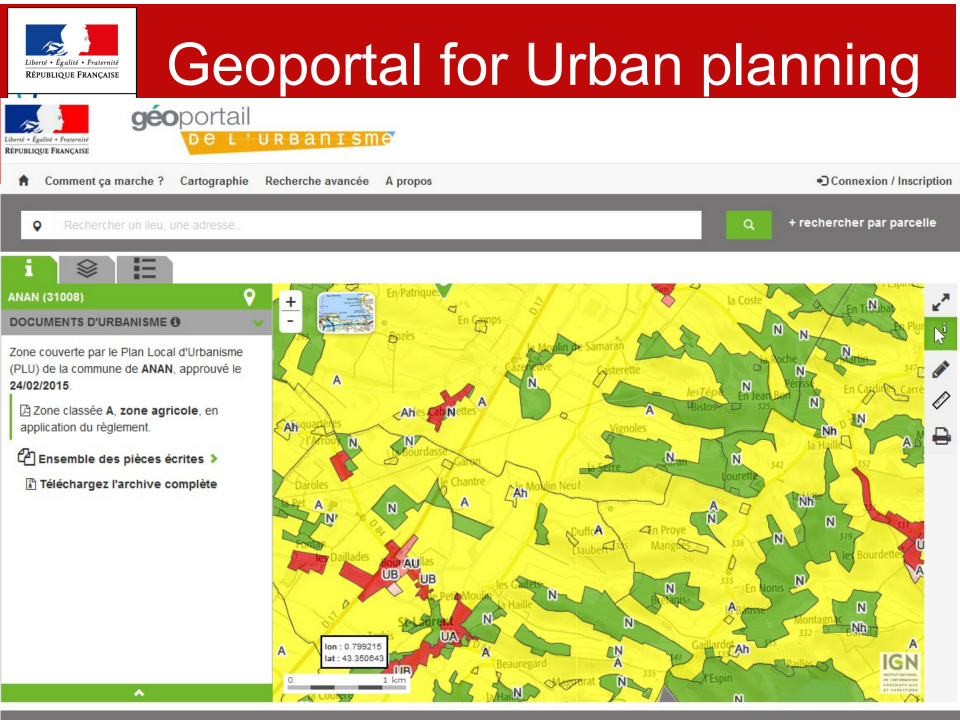




NCE OUVERTE

An API for vineyard declaration management

- The agency in charge of appellation of origine and the Prime Minister's Digital Office designed an APICarto
- The winegrowers declare the new parcels and to locate them.
- Efficiency on the user side (save time),
- and on the State side for taxes and data quality.
- API = forms + webservices (IGN WMS inside)
 - To hide complexity to end users
- Ready now for other policies.
- http://apicarto.ign.fr/





Ministère de l'Environnement, de l'Énergie et de la Mer

Geoportal for Urban planning

- A national SDI for urban planning documents
 - Local regulations + associated maps
- Municipalities supply documents through webservices (ATOm and WFS)
- The portal provides compliant webservices (WMS and WFS)
- www.geoportail-urbanisme.gouv.fr



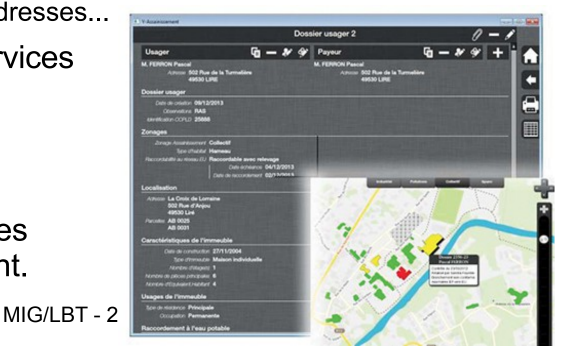
Ministère de l'Environnement, de l'Énergie et de la Mer

CENCE OUVERTE

DEN LICENCE

SDI benefits for private sector

- A software society, Ypresia,
- Developping tools for municipalities for waste, water and waste water management.
- Integrates webservices from regional SDIs
 - Cadastral parcels, adresses...
- Merge with webservices from local public authorities, their customers,
 - Utilities, buildings...
- To let public services being more efficient.







ENCE OUVERTE

Conclusions

- E-government for end-users and public authorities,
- Added value for private sector and their (public) customers,
- Benefits are really coming !

