

FROM GEO-CLOUD TO THE FIELD!



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GeOnG 2012

III^e Forum de la Géomatique au service de l'humanitaire

5 & 6 novembre – Centre de Congrès Le Manège – Chambéry

French specialist of the Géo-Cloud



- Founded in 2009
- 2010 winner of national innovation contest
- 18 engineers based on 3 locations :
 - Montbéliard
 - Meudon
 - Montpellier
- Fundraise of 2M€ this summer





"I need to create and share maps as fast as possible with my organization and my partners"

My budget is limited

I don't have 6 month to get ready

My maps are needed by thousands of users





Géo-Cloud is the key!



A new perspective !

- Agility
- Simplicity
- Ergonomy
- Fast setup
- Security
- Innovation

***100% of the users can access maps
of the organization***



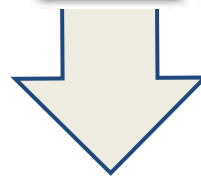
Mashup factory for easy integration

Données du Web

Google maps



Données SIG



Services SIG

Google maps

ENGINE



OGC®

Making location count.

www.opengeospatial.org



WGSportal



Web Geo Services



Free the data and contribution : demo



wgsportal

Rechercher...

2D 3D

Fonds de plan Street View

AL182012 (Advisory #1A) - Forecast Uncertainty

Title: Tropical Cyclone Forecast Cone of Uncertainty for AL182012 (Advisory #1A)

Description: The NHC official 3/5 day forecast cone of uncertainty is an experimental product that the National Hurricane Center is testing during the 2010 hurricane season. The cone represents the probable track of the center of a tropical cyclone, and is formed by enclosing the area swept out by a set of circles along the forecast track (at 12, 24, 36 hours, etc). The size of each circle is set so that two-thirds of historical official forecast errors over a 5-year sample fall within the circle. Based on forecasts over the previous 5 years, the entire track of a tropical cyclone can be expected to remain within the cone roughly 60-70% of the time. It is important to note that the area affected by a tropical cyclone can extend well beyond the confines of the cone enclosing the most likely track area of the center.

Date Created: 10-22-2012

Created: National Hurricane Center

Disclaimer: The NHC official forecast track in KML format is an experimental products that the National Hurricane Center is testing during the 2010 hurricane season.

For More Information: <http://www.nhc.noaa.gov>

Forecast Uncertainty



To the field...



Thanks for your attention!



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