



PRESS RELEASE 2011, june

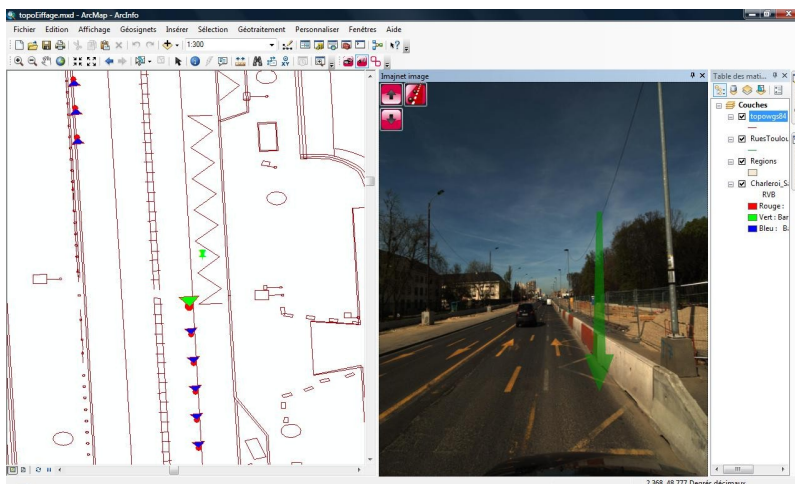
Seamless integration of the portable mobile mapping imajbox® into ArcGIS®

imaging expose a new brick of it's technological chain designed to survey and distribute geographical data and imagery from transportation networks

imaging has developed an extension for ESRI ArcGIS® 10 which offers a solution to access directly to data and images produced with the portable mobile mapping imajbox® in ArcGIS 10 without managing any storage or geospatial database.

This extention allows to request in ArcGIS the image of any roadside equipment simply clicking on the cartographic layer: the imajnet® plug-in for ArcGIS® display instantaneously the image containing the selected equipment.

The image displayed contain a marker pointing the location of the selected object . A "Timeline" function enables to select dates of the images you want to display to follow the evolutions on your network



This plug-in gives access to imagery directly in ArcGIS® to illustrate any objects layer, without having to manually associate each object with its image.

This independence between imagery and attributes data offers a great flexibility to associate or update images by a simple imajbox® survey, without requiring any work to re-associate images and objects.

It enables to make simple the follow up of roadside equipment and to make easy change detection

This plug-in free access for any subscriber of the imajnet® service.

This add-on imajnet for ArcGIS complete the integration of imaging's offer in the ESRI environment, already proposed by the support of the shapes formats (shape file) in all exports of the imajview software.

About imaging :

Imaging designs a chain of tools to survey, inventory, manage, visualize and share information for maintenance of transportation networks.

From ground survey for GIS thematic production and update to sharing information and imagery through Web Services, Web applications and ArcGIS plug-in, the imaging tool chain makes possible to ensure 3D referencing, visualization, management and qualification of the whole thematic sets related to



transportation infrastructure.

Implemented in urban roadway system, on roads, railways or inland waterways, imajbox® and imajnet® technologies offer coherent and integrated solution to produce, update and share network data.

Working with engineering companies, service providers, civil engineering works, local authorities and infrastructures managers, imajing team support each one of your projects.

Press contact : Delphine Grasset / dg@imajing.fr / +33 53432 03 00
www.imajing.eu

imajing®, imajbox®, imajnet® are trademarks of imajing s.a.s
ArcGIS® is an ESRI inc. trademark