



# SCANREVIEW

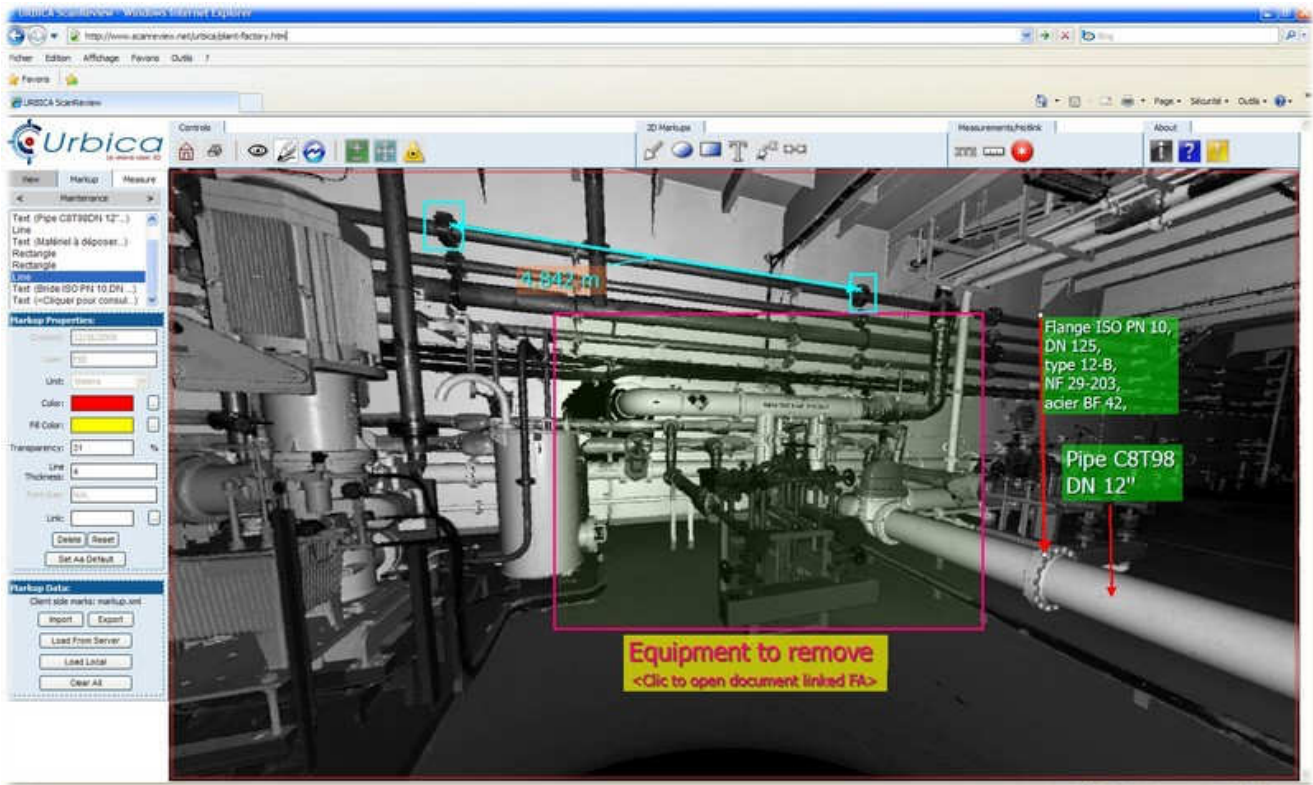
The ScanReview is a new method for the distribution of the results of a 3D laser scan. It has many similar features to "Google Street View". Using Internet Explorer and a simple http address, multiple users can access the panoramic (360°) images generated by 3D laser scans.

By this method, an engineer can (re)visit the digitized installation by navigating from view to view, zoom in on the equipment of their choice or print out the active view on-screen.

Just by clicking, images can be edited (for the inclusion of annotations or pictograms in a photo) and measured (for the recording of dimensions in 3D).

At any time, the parties involved in a design analysis (for electricity, structure, piping, process, etc.) can share the status of their respective project stages: dismantling of flanges, movement of a raceway, debottlenecking of a skid, replacement of a steel beam, etc..

Annotations can also be accompanied by links to functional documents (shutdown reports, installation instructions, maintenance reports, photos, pdfs, etc.).



All these annotations are recordable and transferable via a network or the Internet. By going to the notified http address, authorized users will have simultaneous access to the same source of information.

This upgradeable module, which is 100%-compatible with Web standards, is configurable and adaptable to any requirement, through the adjustment of the html content of pages.

Find out about our other services by visiting our website at [urbica.net](http://urbica.net).

To request a demonstration on your premises, call us on +33 141 500 036.

