

FULLWAVE DESIGNER

TO DESIGN YOUR OWN SURVEY WITH FULLWAVE SYSTEMS

Place rapidly your systems on a georeferenced map, locate your V-Fullwavers electrodes and injection places. Check that the report points are located inside your target. Check that all depths are investigated and that the maximal investigation depth is greater than the one of the target. Create rapidly images and schemes for your reports and export a datasheet containing all electrodes location for a quick and accurate setup.

DESIGN YOUR
SURVEY ON A GRID

VISUALIZE
ELECTRODE
LOCATION ON
GOOGLE EARTH

VISUALIZE REPORT
POINTS LOCATION

COMPUTE DEPTH OF
INVESTIGATION AND
CHECK IF THE
TARGET IS REACHED

GENERATE
DATASHEET WITH
ELECTRODE
COORDINATE FOR AN
QUICK AND
ACCURATE SETUP

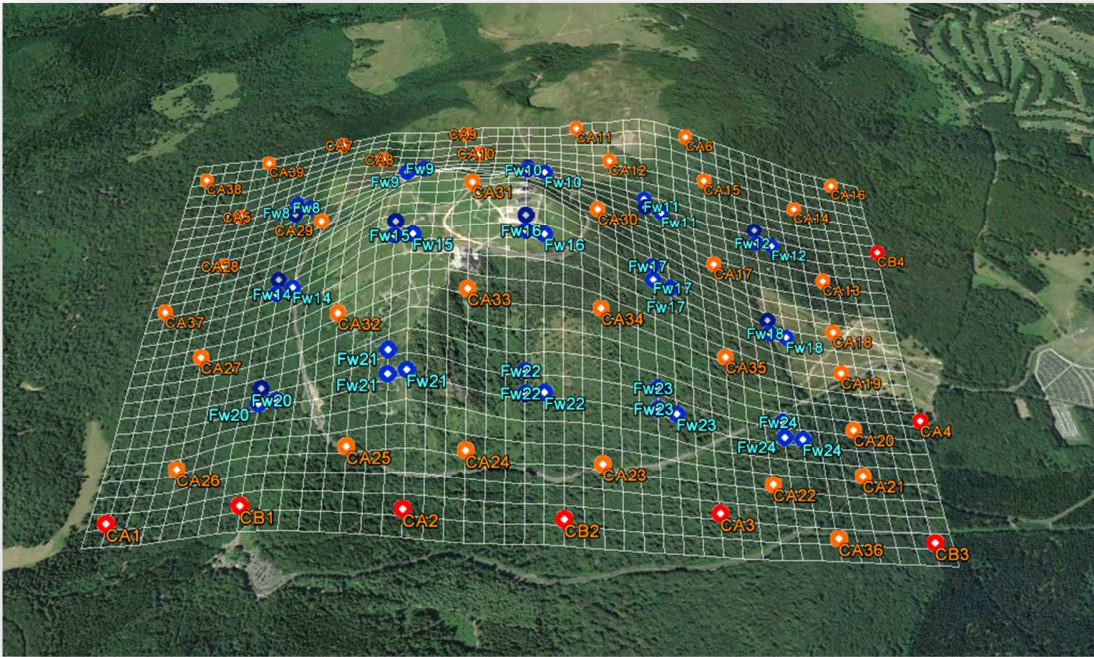
IRIS INSTRUMENTS

1 Avenue Buffon
45100 Orléans, France
Phone : +33 238-638-100

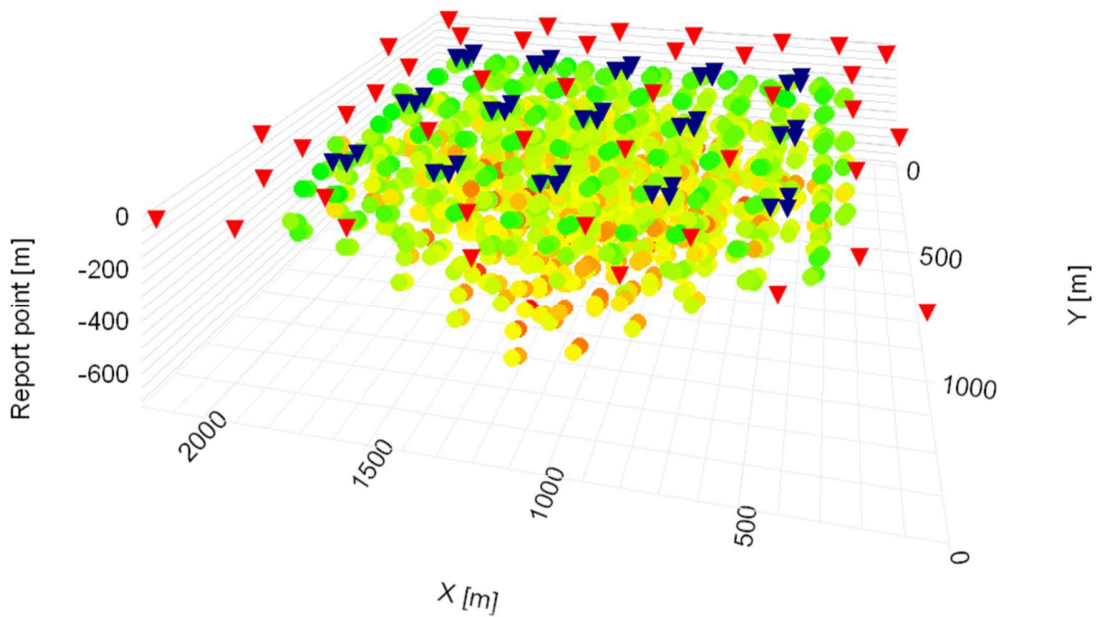
www.iris-instruments.com



IRIS INSTRUMENTS - 1, avenue Buffon - 45100 Orléans - France
Phone: +33 (0)2 38 63 81 00 - Fax: +33 (0)2 38 63 81 82
E-mail: sales@iris-instruments.com - Web site: www.iris-instruments.com



Visualize electrode coordinates on Google Earth© and check that each position is accessible



Visualize report points, depths of investigation and geometric factors of your survey

Specifications subject to change without notice BR_DES_GB_V1



IRIS INSTRUMENTS - 1, avenue Buffon - 45100 Orléans - France
 Phone: +33 (0)2 38 63 81 00 - Fax: +33 (0)2 38 63 81 82
 E-mail: sales@iris-instruments.com - Web site: www.iris-instruments.com