

The project RATIO "INNOVATION IN AUGMENTED REALITY TECHNOLOGIES TO BE USED IN MEASUREMENT TOPOGRAPHIC SYSTEMS" (file number IPT-2012-0978-370000) intends to develop, under the leadership of DRAGADOS (ACS Group), a new high accuracy real-time operating platform to perform topographic measurements and geometric auscultation of structures, through the development and implementation of new technologies such as Augmented Reality. For this development DRAGADOS counts on the collaboration of LEICA GEOSYSTEMS and research partner University of Valencia. The project is co-funded by the Spanish Ministerio de Economía y Competitividad (MINECO) within the National Scientific Research, Development and Innovation Plan 2008-2011 (INNPACTO 2012) and the European Union through the FEDER FUNDS (Regional Development European Funds).