**POSSIBLE STAKEHOLDERS**

* 3deo. UK. Developer software, data processing and consultancy. Disciplines: Data/service, forest, oceans and transport. Products: Consultancy, software production and marketing. Web page: <http://www.3deo.com/>
* ACRI-ST SAS. France. Disciplines: Coastal zones, cartography, atmosphere, environment, fresh water resources, natural hazards and disaster, oceans. Projects: National Funded projects, international funded projects and ESA funded projects. Web page:  [http://www.acri-st.fr](http://www.acri-st.fr/)
* Agroapps PCC. Greece. Data processing and consultancy. Discipline: agriculture. Web page:  [http://www.agroapps.gr](http://www.agroapps.gr/)
* Air and Space Evidence. UK. Data processing, consultancy. Environment, policy and legislation. Web page:  [http://www.space-evidence.net](http://www.space-evidence.net/)
* Airborne Technologies GmbH. Austria. Data provider, data processing. Disciplines: Agriculture, environment, forest, fresh water resources, etc. Products: Airborne and satellite sensors. Web page:  [http://www.airbornetechnologies.at](http://www.airbornetechnologies.at/)
* Airbus Defence and Space GmbH. Germany. Disciplines: Data service, communication technology, coastal zones, cartography, agriculture, atmosphere, environment, forest, general earth observation, geology & soil, hardware, infrastructures, land planning, natural hazards and disasters, navigation, oceans and space science. Products: Airborne and satellite sensors, communication, consultancy, ground sensors and systems, research satellite missions and system components.  [http://www.geo-airbusds.com](http://www.geo-airbusds.com/)
* AnsuR Technologies AS. Norway. Products: Airborne and satellite sens, communication, ground sensors and systems, software production. Projects: European Union Funded Project, ESA Funded Project, National funded project.  [http://www.ansur.no](http://www.ansur.no/)
* Assimila Ltd. UK. Consultancy. Disciplines: Atmosphere, environment, hydrology, information, infraestructures, policy and legislation. Projects: National funded project, ESA funded project, Other. <http://www.assimila.eu/>
* Balam Ingeniería de Sistemas SL. (Balamis). Spain. Development of microwave sensors: radars and radiometers. Products: Software production and marketing.  [http://www.balamis.com](http://www.balamis.com/)
* BHO Legal Rechtsanwälte Partnership. Germany. International space law, EU regulatory law, procurement, IT, Data protection, IPR, R&D and contract law. Focus on: space, satellite navigation, earth observation and geospatial industries and related R&D and projects. Interested in H2020 projects for: consortium agreement, IPR management and exploitation plans, business plan, etc.)  [http://www.bho-legal.com](http://www.bho-legal.com/)
* CGG: NPA Satellite Mapping Ltd. UK. Supplier of satellite images, multi-client products and bespoke mapping services. <http://www.cgg.com/default.aspx?cid=5837>
* CloudEO AG. Germany. Solutions for industries from agriculture to urban planning as well as multi-purpose remote sensing imagery, elevation data, thematic maps, software, analytics and a secure and scalable IT.  [http://www.cloudeo-ag.com](http://www.cloudeo-ag.com/)
* Deimos Space S.L.U. Spain. Design, engineering and development of solutions and systems integration in the aerospace, satellite systems, remote sensing, information systems and telecommunication network sectors. Category: Manufacturer, developer software, data provider, data processing. Products: Ground sensors and systems, satellite missions and system components. <http://www.deimos-space.com/en/>
* DHI-GRAS A/S. Denmark. Water environment. Coastal zones, cartography, environment, fresh water resources, hydrology, land planning, natural hazards and disasters. <http://www.dhi-gras.com/>
* Draxis Environmental S.A. Greece. Environmental consultation and software applications for environmental projects. Data processing and consultancy.  [http://www.draxis.gr](http://www.draxis.gr/)
* E-geos (Telspazio S.p.A.). Italy. Data acquisition, defence, emergency, security, agricultura, forestry, cadastre, environmental protection, oil&gas, utilities and industries. Satellite constellation, Synthetic Aperture Radar and VHR optical satellites, innovative airborne sensors, etc. Projects: European union funded projects, among others. <http://www.e-geos.it/>
* Eurosense. Beligium. Products: Consultancy and research. Dataset: Airborne data, satellite data, satellite/airborne derived information. Projects: European union funded projects among others. <http://www.eurosense.com/>
* Exelis Visual Information Solutions UK Ltd. Image analysis and data visualization software tools. <http://www.exelisvis.co.uk/>
* Flyby s.r.k. Italy. Assimilate results obtained within the remote sensing scientific community, improve their theoretical models and transform them into applications for the public and into commercial products. Optical EO. Products: Communications, ground sensors and systems, research and system components. Projects: European union funded projects among others.
* GAF AG. Germany. Products: Airborne and satellite sensors, research, software production and marketing. <http://www.gaf.de/>
* GEOMATRIX UAB. Lithuania. Private GMES research and production centre. Research in geo-informatics focused on development of automated work-flows for industrial processing of large amounts of satellite imagery and other types of geo-spatial information like LIDAR, DTM or GIS datasets. Interested in EU funded projects.  [http://www.geomatrix.lt](http://www.geomatrix.lt/)
* GEOSYSTEMS Polska Sp. Zo.o. Poland. Remote sensing/photogrammetry and LIS/GIS consultancy and laboratory involved in various types of geographic data processing, spatial analysis and geovisualisation. Interested in national funded project, ESA funded project and Pilot project. <http://www.geosystems.com.pl/>
* GISAT s.r.o. Czech Rep. Applications in the domain of geomatics with specific focus at advanced technology of remote sensing and GIS. Urban land planning, vegetation, transport, etc. Products: Consultancy, education & training and research. Interested in European union funded projects.
* ICUBE-SERTIT. France. Remote sensing service within the University of Strasbourg. Produce geo-information from EO data delivering products in natural resources monitoring, land management, urban planning, environmental survey, etc. R&D centre and service provider accompanying the French and ESA satellite development (Sentinels). <http://sertit.u-strasbg.fr/>
* Insar.sk s.r.o. Slovakia. Focus on the deformation monitoring via satellite radar interferometry. Deformation monitoring of structures and infrastructures (building, industrial zones, cultural heritage, etc.), urban areas, etc. Focus on: Development of autonomous procedures designed to detect potential deformation threats facilitating the interpretation of higher-order products such as ground deformation maps. <http://www.insar.sk/en>
* Noveltis. France. Innovatice scientific customised end-user solutions in the fields of space, the environment and sustainable development. Expertise in designing innovative solutions, technical studies, etc. Consultancy.  [http://www.noveltis.com](http://www.noveltis.com/)
* ReSAC, Remote Sensing Application Center. Bulgaria. Center to the Agency for Sustainable Development and Eurointegration. Facilitate local, national and international authorities as well as private enterprises, to introduce RS&GIS products into land cover/land use, urban planning, infrastructure, etc. Research, development, new technologies, methodologies, innovations. Interested in national funded project and others. <http://www.resac-bg.org/>
* Space applications services NV/SA. Belgium. Research and develop innovative systems, solutions and products and provide services to the aerospace and security markets and related industries.  [http://www.spaceapplications.com](http://www.spaceapplications.com/)
* Thales Alenia Space SAS. France. Design, develop, integrate, test, deliver and operate space systems for commercial and government customers worldwide. Telecommunications, earth observation, navigation, orbital infrastructure, space transport satellites, platforms, payloads and systems.  [http://www.thalesgroup.com](http://www.thalesgroup.com/)
* VITO nv. Belgium. Leading European independent research and technology organisation. Land Use and remote sensing, extremely important in the quickly evolving and changing society that we live in today. Development of new remote sensins systems, sensors and platforms. Processing and distribution of multiple space borne/airborne data products and also designing several local, hyperspectral and global applications for end-users. <https://vito.be/en/land-use>

**Pre-selected stakeholders roles**

|  |  |  |  |
| --- | --- | --- | --- |
| Name | Country | Area of work | Web page |
| HIRO | Spain | Research, innovation actions and project management |  |
| Airbus Defence and Space GmbH. | Germany | Research and production of satellite sensors | <http://www.geo-airbusds.com> |
| BHO Legal Rechtsanwälte Partnership | Germany | IPR management, data protection, exploitation plan, business plan | <http://www.bho-legal.com> |
| Deimos Space S.L.U. | Spain | Design and develop satellite sensors | <http://www.deimos-space.com/en/> |
| Flyby s.r.k. | Italy | Assimilate research, improve theoretical models and transform into commercial products | [http://www.flyby.it](http://www.flyby.it/) |
| GISAT s.r.o. | Czech Republic | Research in applications in the domain of technology of remote sensing and GIS | <http://www.gisat.cz/> |
| ICUBE-SERTIT. | France | Research in the application of data providing from EO satellites such as Sentinel | <http://sertit.u-strasbg.fr/> |
| Insar.sk s.r.o. | Slovakia | Research and development of autonomous procedures designed to detect potential deformation threats facilitating the interpretation of higher-order products such as ground deformation maps. | http://www.insar.sk/en |
| ReSAC, Remote Sensing Application Center. | Bulgaria | Research for Sustainable Development and Eurointegration. Introduce RS&GIS products into land cover/land use, urban planning, infrastructure, etc. | http://www.resac-bg.org/ |
| Thales Alenia Space SAS. | France | Design, development, integration and testing of space systems | http://www.thalesgroup.com |
| VITO nv. | Belgium | Research in the use of remote sensing for land use. Development of new remote sensors systems, sensors and platforms. | https://vito.be/en/land-use |

**SELECTION OF DEFINITIVE STAKEHOLDERS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Project management** | **Research** | **Development and testing** | **Application purposes (urban land use)** | **Exploitation plan, data management, etc** |
| HIRO | HIRO | Airbus Defence and Space GmbH. | GISAT s.r.o. | BHO Legal Rechtsanwälte Partnership |
| BHO Legal Rechtsanwälte Partnership | Airbus Defence and Space GmbH. | Deimos Space S.L.U. | ICUBE-SERTIT |  |
|  | VITO nv. | Flyby s.r.k. | Insar.sk s.r.o. |  |
|  |  | Thales Alenia Space SAS. | ReSAC, Remote Sensing Application Center. |  |
|  |  |  | VITO nv. |  |

**Nominados a abandonar la casa por:**

Maria: Flyby, GISAT, Insar

Laura: Insar .sk s.r.o., Flyby s.r.k., GISAT s.r.o.,

Josep Maria: GISAT, Insar. Sk s.r.o, Flyby s.r.k

Eva: *Flyby, Insar, GISAT*