

The ONDA DIAS platform brings together EO satellite data and computing resources ideal for scientific and commercial projects. From small exploratory projects to supercharged processing pipelines, preconfigured VMs with Linux OS are ready to go with easy access to the EO data you need.

ONDA facilitates, fosters and expands the exploitation of EO satellite data and geospatial information by providing Data, Computing Resources and Support that enable users to build and operate applications in the Cloud. It offers free and open access to one of the largest archives ever developed, composed by constantly growing multi-source datasets: Copernicus Sentinels, NASA/USGS and ESA missions, and Copernicus Services. Additional data and missions will be added in time (including VHR data).

ONDA also provides leading Cloud computing solutions that are scalable, easy to set up and that have optimised and consistent performance. An innovative data access technology is also provided, allowing users to easily extract only the needed product information.

Professional Support is included, to help designing and building scalable and advanced systems for data processing, and to integrate the user's own data. User support is also provided through the information available on the ONDA web portal.