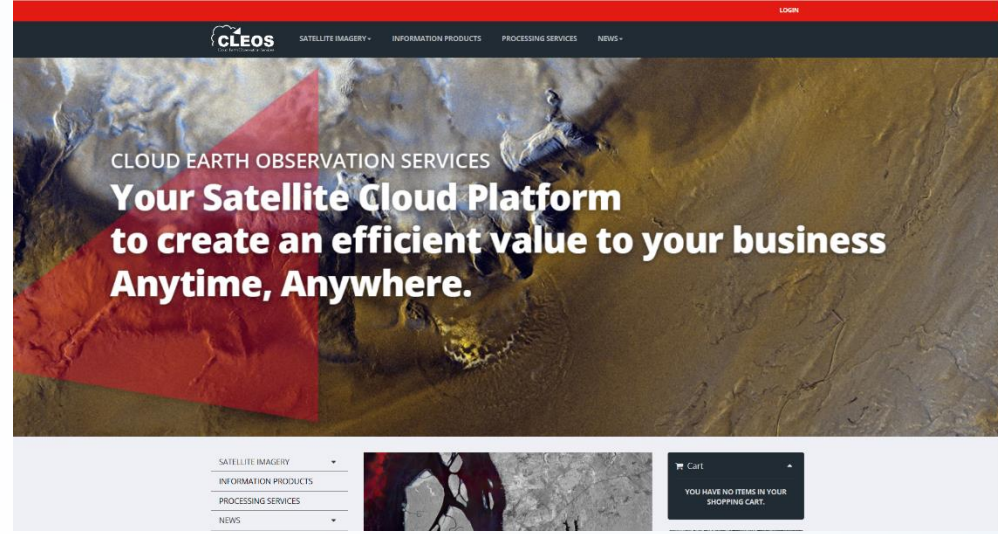


EO services contributing to SDGs

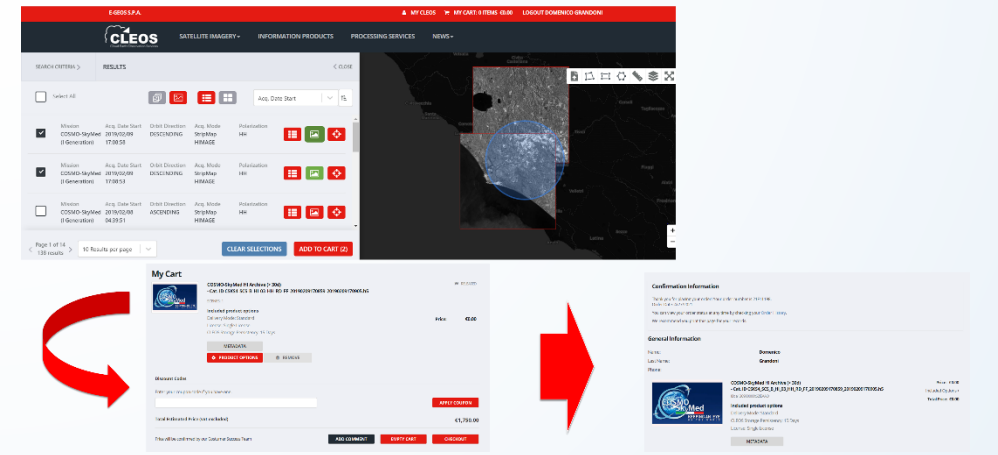
CLEOS



- User: Geospatial Information developers, providers and users
- Challenge/Needs: Unique access point to geospatial data, multi-cloud/hybrid cloud processing platform, integrated AI capabilities, professional marketplace for self-service provision, API for platform automation and interoperability.
- Initiative: CLEOS initiative is fully funded by e-GEOS with the aim of delivering a state-of-art solution for internal needs (e.g. geospatial digital services development and provision) and for external Customers (e.g. Developer Portal and Marketplace). CLEOS is the all-in-one solution to master the Digital Revolution of Geoinformation Services. CLEOS offers direct access to a wide set of Space and non Space Data, Information Products and predefined Processing Services. Through the Developer Portal, expert users can build, test and scale their own Geoinformation services. Through a rich and secure set of APIs, external Platforms and Systems can exploit CLEOS services in highly automated, machine-to-machine transactions.
- Results: CLEOS is fully operational today and it is already supporting projects related to several domains (e.g agriculture, environmental monitoring, air quality assessment)
- Service Provider: e-GEOS



CLEOS Marketplace



References link: <https://www.cleos.earth/>