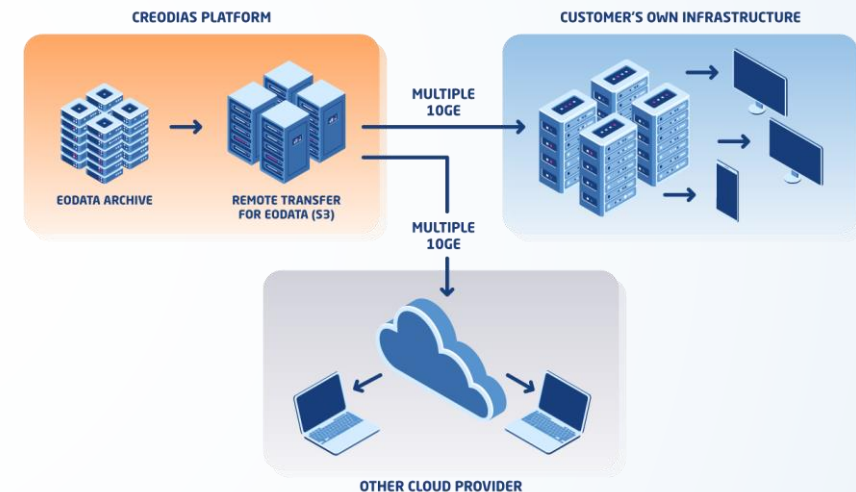


EO services contributing to SDGs

Remote Transfer for EODATA



- User: Earth Observation data user,
- Challenge/Needs: Remote transfer for EODATA service enables connecting with CREODIAS repository from an external infrastructure via S3 protocol. This connectivity allows users to attach the data directly to processing and workflow located on their own cloud environment without having to download the data beforehand.
- Initiative: All those who manage projects based on Earth Observation satellite data know what bandwidth is required and how much space is needed to maintain and transmit this data. Downloading data from publicly available repositories often involves long lead times due to limited bandwidth and queues.
- Results: This solution makes it possible to process large amounts of satellite data with easy access to them using your own infrastructure, in projects that do not allow the use of a cloud platform or resulting from the possession of an extensive external infrastructure.
- Service Provider: CloudFerro



Remote Transfer for EODATA

