



The EODC framework offers management and organization of collaborative software development processes for establishing fully automatic end-to-end EO data processing chains, competence in processing large volumes of EO data, up-to-date technical infrastructure, and tailor-made, user-friendly solutions to exploit the added-value of satellite-derived information for the civil society.

The EODC Cloud is more than just CPUs and RAM. Besides compute and storage resources, co-located with our multi petabyte data archive, our team of EO experts connects knowledge and IT competence and will assist with EO data needs. Our extended support offers help with custom set up and configuration of VMs, installation of software, assistance with setting up processing chains, backup configuration and more. Within the EODC Cloud users can launch ready-to-use VMs, choosing from several Linux based operating systems, having full control with an admin account.

The offer optionally includes the EODC Lab, a web-based environment utilizing Jupyter Notebooks allowing for easy data access, analysis and visualization.