

MESEO aims to design, prototype and demonstrate an open, flexible and scalable multi-mission End-to-End Earth Observation (EO) system for massive data processing.

MESEO puts into place an approach designed to improve quality of service and timeline reactivity by improving the End-to-End EO chain at different levels and processing edges.

At the same time, it seeks to reduce communication bandwidth and incorporate new technology with optimised power consumption and processing capabilities.

