ESCAPE brings together the astronomy, astroparticle and particle physics ESFRI and pan-European communities with aligned challenges of data-driven research and demonstrated capabilities in addressing various stages of data workflow and concerned with fundamental research through complementary approaches.

ESCAPE SERVICES FOR EOSC IMPLEMENTATION

ESCAPE is creating a cross border & multidisciplinary environment to enable EOSC to adopt transversally services & e-infrastructures & data stewardship of ESFRI projects.

ESCAPE FIVE SERVICES THAT FOLLOW FAIR PRINCIPLES & COMPOSE THE "ESCAPE EOSC CELL"

To be fully exploitable by September 2022

ESCAPE FIVE SERVICES THAT FOLLOW FAIR PRINCIPLES & COMPOSE THE "ESCAPE EOSC CELL"

ESCAPE Position Statement

Know more about the services that will be part of the global EOSC catalogue of scientific software, to ensure global open access and long-term usability

ESCAPE - The European Science Cluster of Astronomy & Particle Physics ESFRI Research Infrastructures has received funding from the European Union’s Horizon 2020 research and innovation programme under the Grant Agreement No. 824064.