European Science Cluster of Astronomy & Particle Physics
ESFRIs Research Infrastructures

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.

Join the Community & get updates from ESCAPE

projectscape.eu contact@projectscape.eu @ESCAPE_EU linkedin.com/company/projectscape

Bringing together ESFRI facilities of Astronomy, Astroparticle & Particle Physics into a single European collaborative cluster and contribute to EOSC

- Improve access to data and research tools to unlock innovation for the society at large.
- Facilitate cross-domain data interoperability to foster research innovation.
- Provide data with FAIR principles (Findable, Accessible, Interoperable and Reusable) to increase researchers’ data workflow efficiency.
- Build a cross-border and multi-disciplinary open innovation environment to enable European Open Science Cloud (EOSC) researchers to adopt services, e-infrastructures and data of European Strategy Forum on Research Infrastructures (ESFRIs) projects.

Get started with our solutions

ESCAPE DIOS - Data Infrastructure Services Open Science
ESCAPE OSSR - Open-source Scientific Software & Service Repository
ESCAPE VO - Virtual Observatory
ESCAPE ESAP - European Science Analytics Platform
ESCAPE CS - Open Science

Who can benefit from them

e-Infrastructure
ESFRIs projects
Industry and SMEs
EOSC governance
Policy bodies
Pan-European research organisations

ESCAPE Consortium