

European Science Cluster of Astronomy & Particle Physics LOINIS RESEAICII Infrastructures



Join the Community & get updates from ESCAPE











in linkedin.com/company/projectescape

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



































Who can benefit from them



e-Infrastructure



ESFRIs projects



Industry and SMEs



EOSC governance



Policy bodies

Pan-European research organisations

ESCAPE Consortium









Heidelberg Institute for

Theoretical Studies









































SURF













