CO EOSC Blue-Cloud2026

A federated European FAIR and Open Research Ecosystem for oceans, seas, coastal and inland waters



Scan the QR Code to visit our website blue-cloud.org

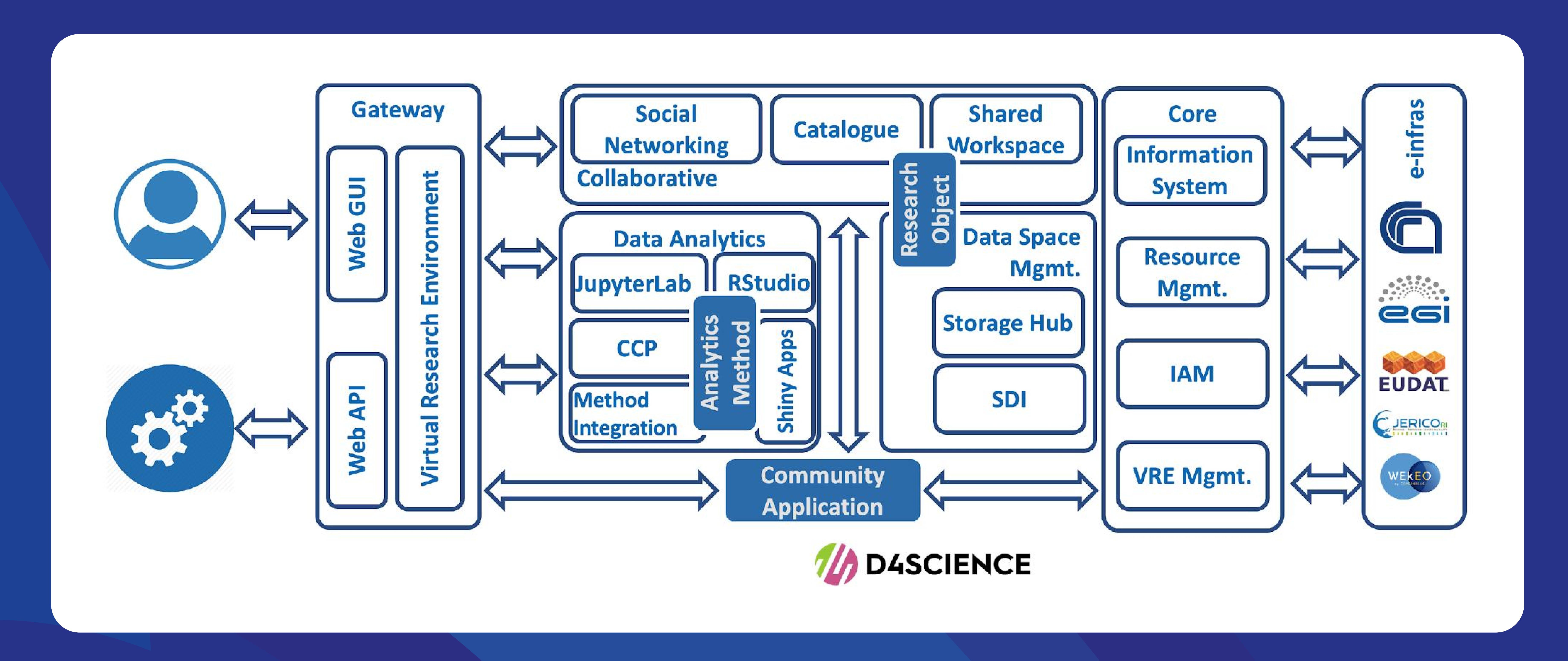
Virtual Research Environment Service

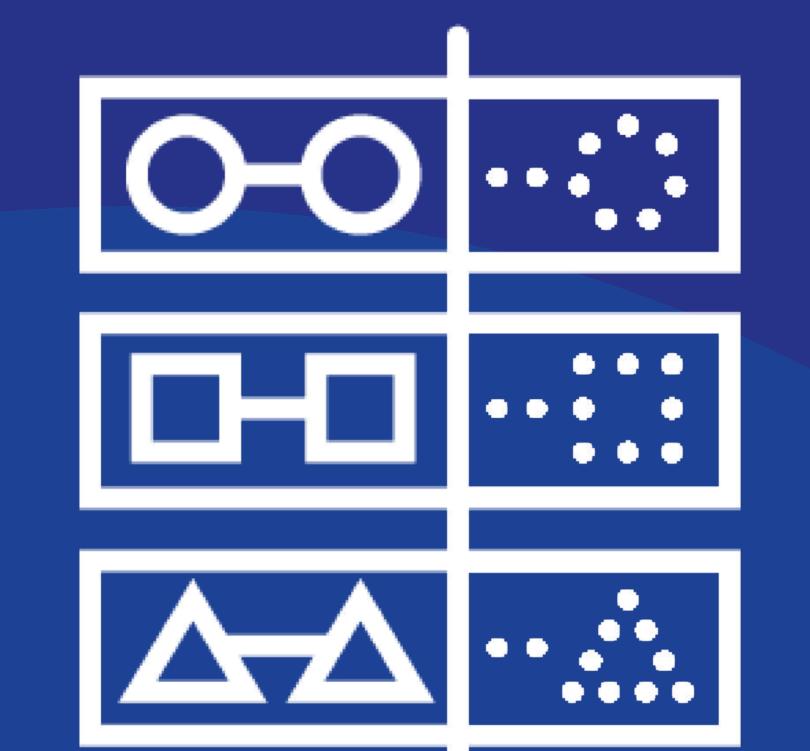
Massimiliano Assante, Leonardo Candela, Luca Frosini, Francesco Mangiacrapa, Elisa Molinaro and Pasquale Pagano {name.surname@isti.cnr.it} CNR - Istituto Scienza e Tecnologia dell'Informazione "A. Faedo", Pisa, Italy

VRE Service Overview

VRE services offer a comprehensive array of features, fostering collaboration, facilitating data analytics, enabling result dissemination, and ensuring seamless integration with external systems. In fact, the VRE caters to the entirety of the research lifecycle, providing diverse services. The VRE services are instrumental in advancing Open Science practices within VLabs, empowering researchers to harness the advantages of state-of-the-art e-infrastructures.

By leveraging these services, researchers can capitalise on the power of the Cloud and of e-infrastructures, driving scientific progress and enabling collaborative research efforts within the realm of Open Science.





Data Analytics Framework empowers VLabs with powerful tools and resources. The Cloud Computing
Platform enable sophisticated data analysis, allowing researchers to extract valuable insights from complex datasets coming from Blue Data Infrastructures. Additionally, VRE services offer specialised solutions such as the RStudio- $\triangle \Delta$:: based, the JupyterLab-based, the Shiny Proxy based for ShinyApps, and the solution for Dockerised Applications.