Privacy Policy

Name of the service	SAPS: Surface Energy Balance Automated Processing Service
URLs of the service	http://saps.vm.fedcloud.eosc-synergy.eu
Description of the service	SAPS is used to estimate Evapotranspiration and other environmental data that can be applied, for example, on water management and the analysis of the evolution of forest masses and crops. SAPS allows the integration of Energy Balance algorithms to compute the estimations that are of special interest for researchers in Agriculture Engineering and Environment. These algorithms can be used to increase the knowledge on the impact of human and environmental actions on vegetation, leading to better forest management and analysis of risks. SAPS is being developed in Brazil by the Universidade Federal de Campina Grande, and this instance is managed jointly by the Universitat Politècnica de València. By this integration, it is expected to facilitate European scientists to exploit the evapotranspiration estimation services from remote sensing imagery.
Data Controller	Grupo de Grid y Computación de Altas Prestaciones (GRyCAP) from the Universitat Politècnica de València (UPV): Universitat Politècnica de València Camino de Vera s/n Building 8B, Acc. N, Level 1. GRyCAP Valencia, Valencia 46022 Spain email: info@saps.i3m.upv.es
Jurisdiction	ES.Spain (Valencia)
Personal data processed	User's name, email and password
Purpose of the processing of personal data	Personal data is collected to provide with an isolated environment to store data and run processing applications.
Third parties to whom personal data is disclosed	Laboratório de Sistemas Distribuídos, Universidade Federal de Campina Grande Av. Aprígio Veloso, s/n, Bloco CO 58.429-900, Campina Grande Paraíba, Brasil contato@lsd.ufcg.edu.br

How to access, rectify and delete the personal data	Contact the email: info@saps.i3m.upv.es.
Data retention	Personal data is deleted on request of the user
Data Protection Code of Conduct	Your personal data will be protected according to the Code of Conduct for Service Providers, a common standard for the research and higher education sector to protect your privacy
Cookies	This site uses an internal cookie only to maintain user sessions with the server. Our website uses Google Analytics, For more information about privacy at Google Analytics, please see Google's privacy policy. You can prevent the collection of the data generated by the cookie and transmission to Google by modifying the Cookies Consent.