







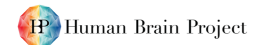
## The HBP SGA3 Calls for Expression of Interest "EBRAINS Service for Sensitive Data (EBRAINS SSD)"

## Call Text



## Human Brain Project











Project Number:	945539	Project Title:	Human Brain Project SGA3
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Proposal submission online platform	HBP Open Call Platform		
Total Call Budget:	EUR 1,000,000 Direct Costs. Maximum funding per proposal: EUR 1,000,000 (PLUS 25% Indirect Costs), one proposal will be selected.		
More information:	info@opencalls.humanbrainproject.eu		









The aim of this Call for Expression of Interest is to establish EBRAINS Services for Sensitive Data (EBRAINS SSD) as a part of the EBRAINS Research Infrastructure. The EBRAINS SSD shall 1) serve multinational research consortia in Europe, in support of basic, clinical and translational research in the diverse field of neuroscience, 2) deliver services and tools required to work efficiently across countries with research on sensitive neuroscience data originating from human subjects (directly identifiable or pseudonymised data), including collaborative sharing, collecting and analysing sensitive data. The EBRAINS SSD should also define routes for public sharing of its outputs (anonymised data and results) through the EBRAINS Data and Knowledge services.

The new EBRAINS Service for Sensitive Data SSD is expected to build on an already established GDPR-compliant service for sensitive data. The characteristics of the already established service should be briefly summarised in the proposal and outlined in more detail in a system description / white paper added as an Appendix to the proposal. Information should also be provided on the strength and engagement of the community of users and partners around the already established service, as well as the approach taken to help troubleshooting and/or improve usage (and implementation) of the service.

The proposal is also expected to include at least one use case / usage scenario for the proposed system, demonstrating how a consortium of researchers at different institutions in Europe will be enabled to perform collaborative research using the system. The use case should describe how the users / actors will accomplish a defined goal using the system.