Commitment letter and feasibility statement from the data and/or service provider

For applications to the SPHN call for Demonstrator projects

17 May 2022

*(to be filled out by the data and service providers involved in the Demonstrator proposal, but that are not listed as applicants (e.g., university hospital data warehouses, analytical (PHRT) platforms, BioMedIT nodes). The letter is to be printed on the official letterhead of the data/service provider.)*

This letter is to confirm that

*(please fill in the name of the service or data provider [e.g., institution X] that will provide services or data in case the application is successful),*

supports the proposal entitled

*(acronym, and/or title of the proposal), which is represented by (please fill in here the name(s) of the applicant(s) from institution(s)Y that have been in touch with service/data provider)*

should it be funded.

I/we, representing the data/service provider, confirm that:

1. We have discussed with the project representative(s) listed above the services and/or data required for the Demonstrator project.
2. We have discussed with the project representative(s) the required resources for providing the services and/or data.
3. We will and can provide these services and/or data under the conditions listed in the appendix; the proposal is feasible.

For the data/service provider:

Name and function :

Contact e-mail address: :

Date, signature: :

**Appendix:**

Services/data to be provided to the Demonstrator project and resources required:

|  |  |  |
| --- | --- | --- |
| **Service/data to be provided** | **Support/input required from project consortium** | **Funding required from project budget [CHF]** |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
| **Total funding allocated in the Demonstrator project budget to this service/data provider:** |  |

Additional conditions under which the data/service provisions are to be successful (e.g., change requests):

*
*
*