

Applications for DIGI-B-CUBE vouchers must be submitted online at: <https://platform.digibcube.eu/>  
 This file serves as an offline template for the applicants and helps them in the preparation of contents.

## 1. General Information

### Title of Project

### Acronym

### Keywords (min 4, max 8)

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

### Project Start Date

### Project Finish Date

### Project Duration (Weeks) *Please note : Funding will be provided for a maximum of 6 months.*

### Participating Organisations (min 2)

Participant #	Lead	Name of Organization	Type of Organization	Sector
1	Yes			
2				
3				

## 2. Summary

**Give a short project summary.** (max. 1,500 characters incl. spaces)

*Please note that this summary will be made publicly available once the project has been selected for funding.*

### 3. Innovation Level & Relevance to Market

Explain the excellence of your project taking into consideration the following points.

- Which innovation barrier is to be addressed and explain how your solution helps in overcoming the barrier.
- Describe the innovation potential / the advance your solution would provide compared to existing solutions.

*(max. 2,000 characters incl. spaces)*



## DIGIBCUBE

Describe the economic relevance and market potential of your solution for the medical diagnostics and related value-chains (if internal processes within your own organisation are targeted) or the medical diagnostics and related markets (if products and services are targeted).

*(max. 1,000 characters incl. spaces)*

### 4. Objectives

Describe the specific objectives for the project action. They should be clear, measurable, realistic and achievable within the duration of the action and with the funding available.

*(max. 1500 characters incl. spaces)*

## 5. Concept/Methodology

Describe the main idea, models or assumptions involved. Specify the methodology that you intend to use.  
(max. 5000 characters incl. spaces + 1 diagram/figure)

Insert diagram/figure.

## 6. Project Team

Describe shortly each partner organization of the project team (Expertise / track records / background intellectual property).

**About Participant 1:** *(max. 1,000 characters incl. spaces)*

**About Participant 2:** *(max. 1,000 characters incl. spaces)*

**About Participant 3:** *(max. 1,000 characters incl. spaces)*

**Name, if relevant, collaboration partners that are not direct participants in the project but will be involved (e.g. universities, large companies, hospitals) and describe their contribution etc.** *(max. 1,000 characters incl. spaces)*

Describe how the project is going to be managed between the partners. What are the main responsibilities of each partner (who is in charge of what)? *(max. 3,000 characters incl. spaces)*



## 7. Implementation

### Work plan description and deliverables

Please provide a coherent description of tasks to be implemented within the project and the estimated financial resources.

Work-package number	Name	Description of work/tasks	Start Month	End Month

**Deliverables**

Describe the key deliverable (=outcome) of each work package and when its due.

Deliverable number	Deliverable name	Description of deliverable	Related work package	Due in month

## **Info Box:**

### ***Personnel Costs:***

Personnel costs required for planned work implementation (i.e. real actual costs). Usual rates of the respective roles (e.g. junior programmer, senior programmer, junior researcher, etc.) of the SME must be applied as per their respective pay slips. Unit costs are allowed for SME owners and natural persons without salary in accordance to the following documents:

- [https://ec.europa.eu/research/participants/data/ref/h2020/grants\\_manual/amga/h2020-amga\\_en.pdf](https://ec.europa.eu/research/participants/data/ref/h2020/grants_manual/amga/h2020-amga_en.pdf)
- [https://ec.europa.eu/research/participants/data/ref/h2020/other/legal/unit\\_costs/unit-costs\\_sme-owners\\_natural-persons-no-salary\\_en.pdf](https://ec.europa.eu/research/participants/data/ref/h2020/other/legal/unit_costs/unit-costs_sme-owners_natural-persons-no-salary_en.pdf)
- [https://ec.europa.eu/research/participants/data/ref/h2020/other/legal/unit\\_costs/unit-costs\\_msca\\_en.pdf](https://ec.europa.eu/research/participants/data/ref/h2020/other/legal/unit_costs/unit-costs_msca_en.pdf)
- [https://ec.europa.eu/research/participants/data/ref/h2020/other/mga/tmpl/h2020-annex2a-tmpl-estim-budget\\_en.pdf](https://ec.europa.eu/research/participants/data/ref/h2020/other/mga/tmpl/h2020-annex2a-tmpl-estim-budget_en.pdf)

### ***Subcontracting:***

Subcontracting can account for max. 20% of total voucher value. This limit also applies to each beneficiary's total budget: it means that subcontracting can account for max. 20% of each beneficiary's total budget

Hardware or license cost are not eligible and are not part of subcontracting.

## 7.1 Resources

### Beneficiary 1:

Personnel	Unit cost per hour (EUR)	Estimated hours	Estimated costs (EUR)
Personnel group A (function e.g. software developer)			
Personnel group B (function e.g. project manager)			
Personnel group C (function e.g. researcher)			
<i>Total personnel costs</i>			
<b>Subcontracting</b>			
Service 1:			
Service 2:			
<i>Total subcontracting</i>			
<b>Total Funding requested</b>			

### Beneficiary 2:

Personnel	Unit cost per hour (EUR)	Estimated hours	Estimated costs (EUR)
Personnel group A (function e.g. software developer)			
Personnel group B (function e.g. project manager)			
Personnel group C (function e.g. researcher)			
<i>Total personnel costs</i>			
<b>Subcontracting</b>			
Service 1:			
Service 2:			
<i>Total subcontracting</i>			
<b>Total Funding requested</b>			

### Beneficiary 3:

Personnel	Unit cost per hour (EUR)	Estimated hours	Estimated costs (EUR)
Personnel group A (function e.g. software developer)			
Personnel group B (function e.g. project manager)			
Personnel group C (function e.g. researcher)			
<i>Total personnel costs</i>			
<b>Subcontracting</b>			
Service 1:			
Service 2:			
<i>Total subcontracting</i>			
<b>Total Funding requested</b>			

### Total Project Costs

<b>Total estimated personnel costs (all beneficiaries)</b>	
<b>Total estimated subcontracting (all beneficiaries)</b>	
<b>Total funding requested (all beneficiaries)</b>	



# DIGIBCUBE

DIGITAL INNOVATIONS RECONFIGURING  
MEDICAL DIAGNOSTICS VALUE CHAIN  
TOWARDS A HEALTH ECONOMY 4.0



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