## Eureka Globalstars Project partners Search Form

Contact Person Details						
Name: Franciely Paliarin						
Position: Director of International Relations						
Phone: +55 16	98848-2468	Email:internacional@gphantom.com.br				
Organization Details:						
Name: Gphantom						
Country: Brazil	W	ebsite: https://www.gphanto/	om.com/			
Type of	[ x ] SME	[ ] Large Company	[ ] University			
Organization:	[] Research Inst	. [] Administration	[ ] Other (specify):			
Number of	[ x] < 10	[]11-50	[] 51-100			
Employees:	[] 101-250	[ ] > 250				
Describe the a	ctivities, products,	services, and expertise of yo	our organization:			
<ul> <li>Company specializing in innovative medical training solutions since 2014 and has morphological and training block models that represent different body parties for training medical procedures.</li> <li>Our models are crafted to replicate clinical ultrasound properties and seamlessly</li> </ul>						
integrate with medical instruments.						
<ul> <li>We possess the capability to create a customized prototype designed to meet specific needs for medical training and educational purposes.</li> </ul>						
We can replace	• We can replicate veins, arteries, various vessel calibers, bones, and densities in an					
anatomical model that faithfully mimics the human anatomy. This assists						
physicians in training for a diverse range of practices and diagnoses guided by						
ultrasound	ultrasound or other techniques.					

The information provided here will be used to look for potential partners. All the information provided is public and will be displayed in the matchmaking platform or send to potential partners.

Complete this template and send it back to your national contact point:

- Lieve Apers VLAIO (Belgium, Flanders) lieve.apers@vlaio.be
- Rodrigo Moraes FINEP (Brasil) internacional@finep.gov.br
- Klara Musilova MEYS (Czech Republic) Klara.musilova@msmt.cz
- Rita Silva ANI (Portugal) rita.silva@ani.pt
- Javier Romero CDTI (Spain) josejavier.romero@cdti.es
- Arnold Meijer RVO (The Netherlands) Arnold.meijer@rvo.nl
- Umut Ege Tübitak (Türkiye) eureka@tubitak.gov.tr



Pr	oject De	tails		
Project Title		Phantom Development for Medical Training in X-ray and/or Fluoroscopy		
		Procedures		
Acronym		PDMTXRFP		
Tech area		Medical Training		
Keywords		Medical training, X-Ray, Fluoroscopy		
De	scribe your	Project:		
•	establishe The utiliza pain block The proje model, er training so Product v doctors, r	ct aims to improve a simulation model (phantom) that is already well ed for medical training in ultrasound (X-ray and fluoroscopy). ation of image guidance to train and improve the accuracy and safety of k interventions. ct seeks also to optimize the realism and durability of the simulation asuring accurate anatomical representation and support for frequent essions. alidation will be conducted by healthcare professionals, including adiology technicians, and pain management specialists, to ensure its effectiveness in diverse clinical settings.		
De •	The proje train in re	nnovative part of your project: ct propose a multimodal simulation model (phantom) that enables to producing the physical and visual properties encountered in clinical or ultrasound and fluoroscopy.		
De •	The proje both indiv improve t	market expectations of your project: ct aims to tap into hospitals and medical training institutions, offering vidual and collective utilization of the models. The expectation is to he simulation scenario and increase the medical practice within the v providing versatile and cost-effective training solutions for medical pals		

The information provided here will be used to look for potential partners. All the information provided is public and will be displayed in the matchmaking platform or send to potential partners.

Complete this template and send it back to your national contact point:

- Lieve Apers VLAIO (Belgium, Flanders) lieve.apers@vlaio.be
- Rodrigo Moraes FINEP (Brasil) internacional@finep.gov.br
- Klara Musilova MEYS (Czech Republic) Klara.musilova@msmt.cz
- Rita Silva ANI (Portugal) rita.silva@ani.pt
- Javier Romero CDTI (Spain) josejavier.romero@cdti.es
- Arnold Meijer RVO (The Netherlands) Arnold.meijer@rvo.nl
- Umut Ege Tübitak (Türkiye) eureka@tubitak.gov.tr



Possible Partner Profile:					
Type of Partner Needed	[ x] SME	[x ] Larger Company			
(multiple choices are	[ x ] University	[x ] Research Institution			
allowed)	[] Administration	[ ] Other (specify):			
Describe the expertise of possible partner(s) required for your project:					
<ul> <li>We are seeking partners with expertise either in technical aspects or market knowledge.</li> </ul>					
<ul> <li>This includes providing skilled professionals for product evaluation, implementation and suggestions for improvements.</li> </ul>					
<ul> <li>Additionally, partners should have available the necessary equipment for testing simulator models.</li> </ul>					
Describe the role of possible partner(s) in your project:					
	• • •	of a model with distinctive features diagnosis, or a similar technique.			
<b>U</b>	1 1	ating its features, functionalities, and t demands and quality standards.			
-	•	identifying areas of enhancement, ize the product's competitiveness.			

## **Deadline for Partner Search:**

## March, 1.

The information provided here will be used to look for potential partners. All the information provided is public and will be displayed in the matchmaking platform or send to potential partners.

Complete this template and send it back to your national contact point:

- Lieve Apers VLAIO (Belgium, Flanders) lieve.apers@vlaio.be
- Rodrigo Moraes FINEP (Brasil) internacional@finep.gov.br
- Klara Musilova MEYS (Czech Republic) Klara.musilova@msmt.cz
- Rita Silva ANI (Portugal) rita.silva@ani.pt
- Javier Romero CDTI (Spain) josejavier.romero@cdti.es
- Arnold Meijer RVO (The Netherlands) Arnold.meijer@rvo.nl
- Umut Ege Tübitak (Türkiye) eureka@tubitak.gov.tr