

INTERNATIONAL PROJECT	Project under Management
Summary Form: DST-TDB & CDTI Call 2024	Agreement Reached
Input date:	Country of origin: India
	Country of Interest: Spain

✓ Information of the cor	mpany requesting the partner search service
Name of the company Contact Person (full name,	Crispblue Space and Communication Technology Solutions Pvt.Ltd .(A Startup Organization and Collaborative Partner of a,premier IOTand AI, r&d based Government of India Agency) Pallab Kumar Chakraborty. Founder and Managing Director
position)	, , , , , , , , , , , , , , , , , , , ,
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Telephone+ 918637505015	
Email: pkcin@yahoo.com, director@crispblue.in Web Page: www.crispblue.in	
Revenues M\$ emp	hber of 10 Year of 2022 Social - Capital M\$
experience, etc. Firm Profile: Our company specializes in R&	D-based product development, focusing on cutting-edge



integrate Edge Computing and Al-powered innovations to deliver top-tier solutions. Navigation and PNT solutions require in all sectors for Accurate positioning accuracy.

Main Activity

Our primary activities involve designing, developing, and deploying advanced navigation and hyperspectral Remote Sensing solution/systems, leveraging Edge Computing and Al capabilities.

Sector

We operate in the Aerospace and Defense sector, Raikwayswith a strong emphasis on Navigation, Space Technology, and Hyperspectral Imaging.

Market Position

As a pioneering firm in R&D-based product development, we hold a unique position in the market. Our expertise in integrating Edge Computing and AI with navigation and hyperspectral systems sets us apart from competitors.

Main Product or Service

Our flagship product is the GNSS with NavIC-based Positioning Device, specifically designed for the Indian Railways. This device provides accurate positioning and navigation, enhanced by Edge Computing integration.

Previous R&D Experience

Our team has extensive R&D experience in:

- 1. *Navigation Systems*: Developing innovative navigation solutions using GNSS, NavIC, and other satellite-based systems.
- 2. *Hyperspectral Imaging*: Designing and deploying hyperspectral imaging systems for various applications, including environmental monitoring Disaster Management and Response and crop analysis etc.
- 3. *Edge Computing and AI*: Integrating Edge Computing and AI capabilities to enhance the performance and accuracy of our navigation and hyperspectral systems.
- 4. *Space Technology*: Collaborating with space agencies and organizations to develop cutting-edge space technology solutions.

Our R&D expertise and experience enable us to deliver innovative solutions that meet the most demanding requirements.

✓ Information of the Technology Collaboration Project

Project idea, description of project objectives and type of collaboration wanted

Project Idea:a)To develop a framework that integrates edge computing with hyperspectral remote sensing for rapid disaster detection and assessment.

Project Objectives:

b)To enhance the accuracy and speed of disaster response through real-time data processing and analytics.

To minimize data transmission requirements, ensuring efficient use of network resources in disaster-prone or infrastructure-compromised areas



Type of Collaboration:

Main characteristics and specific technological expertise of potential partner:

Satellite Navigation.
Hyperspectral Remote Sensing
Al based Computing
Edge Computing.

Estimated budget of the project: 8,00,000 Euro

Estimated Foreseen Budget M€	. 8	New Partner contribution M€ .260	
Public Funds %	.367	Funding 45 %	

Estimating the budget for a Hyperspectral Remote Sensing with Edge Computing project for Disaster Management requires a clear understanding of the collaboration engagement, roles, and responsibilities. Without this information, it's challenging to provide an accurate budget.

However, we can provide a rough estimate based on the assumption that the project will require a combination of hardware, software, and personnel costs.

Assuming a 2-year project duration, here are some rough estimates: Rough estimate: EURO 8,00000.

✓ Profile of the partner wanted: activities to do by the new partner

Summary of the activities to be developed by the partner. Please be as specific as possible.

Criteria required from the partner (expertise or know-how in a specific area, technical equipment needed, etc.)

Activities to be Developed by the Partner:

As a start-up, we are seeking a partner in Spain to collaborate with us on GNSS/Positioning Solutions, Hyperspectral Remote Sensing with Edge Computing-based project.for the following activities:

- 1. *Integration of GNSS/Positioning Solutions*:
- 2. *Hyperspectral Remote Sensing Data Analysis and processing.
- 3. *Edge Computing Infrastructure Development to support the processing and analysis of Hyperspectral Remote Sensing data"
- 4. *Pilot Project Implementation*:
- 5. *Testing and Validation*:
- 6. *New Business opportunities *

Criteria Required from the Partner:

We are seeking a partner with the following expertise and capabilities:

- 1. *Expertise in GNSS/Positioning Solutions*: Experience in developing and integrating GNSS/Positioning Solutions.
- 2. *Hyperspectral Remote Sensing Expertise*: Knowledge and experience in Hyperspectral Remote Sensing data analysis and processing.
- 3. *Edge Computing Infrastructure*: Experience in developing and deploying Edge Computing infrastructure.
- 4. *Software Development*:



stakeholder	Management*: rs, managing time			coordinating	with
6. *Technica	al Equipment*:				

We can also help you to contact partners that you have already identified but you have not contacted yet. If this is the case, please provide us with the contact details of the company you would like to contact. "KINDLY NOTE WE DO NOT KNOW, ANY POTENTIAL COMPANY BASED ON OUR ACTIVITY AND REQUIREMENT. KINDLY HELP US, IN THIS, REFARD AND CONNECT US .IF ANY FURTHER INFORMATION REQUIRED, PLEASE FEEL FREE TO REACH US."

✓ Potential Partner Information. : Please provide and Connect		
Name of the firm		
Contact Person (name, position)		
Address		
Zip Code and City		
Telephone		
Email		
Web Page		

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