

**Search for a local Partner for a
Bilateral R&D Project**

Programme	ESITIP joint call for R&D proposals in ICT	
Search launched by	<input checked="" type="checkbox"/> 1	Spanish company
	<input type="checkbox"/>	Egyptian industrial partner
	<input type="checkbox"/>	Spanish academic partner (University/Tech. center)

Remember that the eligible consortium for ESITIP programme requires one Spanish company and one Egyptian industrial partner. Spanish academic institutions are welcome to participate as self-funded or subcontracted by the Spanish company if an agreement is achieved.

Organization (launching this search)	
Date of Request:	10/03/2009
Company name:	Africano Integrated Solutions
Contact person and title/ designation:	Kamal Ibrahim Azab
E-mail:	Kamal@afriano-trade.com
Phone number:	+20238380171
Mobile number:	+201146661125
Website:	http://www.afriano-trade.com

SECTION 1: Description of the institution launching this search <i>(Please give brief / to the point explanations. For more explanation on any point below, you may add a short paragraph as an annexure, with this document.)</i>	
Business Sector	HealthTech, Digital Health, AI-based Healthcare Solutions
Company mission or core functions	To provide AI-driven healthcare solutions for early disease detection, remote patient monitoring, and preventive care to improve healthcare outcomes locally and globally.
Date of establishment	2009
Ownership (if public and traded, add stock exchange and ticker symbol)	Private company
Total number of employees	11
Number of employees in R&D	2
Key products sold or services provided	<ul style="list-style-type: none"> • AI-based early disease detection platform • Remote patient monitoring solutions




	<ul style="list-style-type: none"> • Telehealth integration software
Company core technical competences	<ul style="list-style-type: none"> • AI & Machine Learning for healthcare • Big Data Analytics for medical data • IoT & wearable device integration • Web & Mobile health applications
Key R&D programs and activities	<ul style="list-style-type: none"> • AI algorithms for multi-disease detection • Predictive analytics for chronic disease management • Telemedicine platform development • Integration with hospital information systems
Examples of accomplishments	<ul style="list-style-type: none"> • program in 3 Egyptian hospitals for early detection of cardiovascular and diabetic conditions • Development of AI models achieving 92% accuracy in preliminary tests
Company strategic orientation	<ul style="list-style-type: none"> • Expand AI healthcare solutions to European and Middle Eastern markets • Establish strategic collaborations with academic and industrial partners in Spain

SECTION 2: Partner of Interest

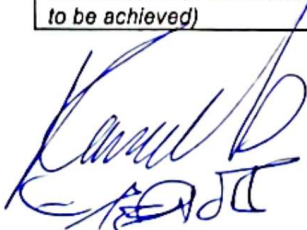
(Please provide a brief summary of the prospective partner company or organization. This summary may address some or all of the points below)

Profile of ideal technology partner	<ul style="list-style-type: none"> • Spanish company or academic institution experienced in AI healthcare or medical imaging • Experience in clinical trials or hospital deployment in Europe
-------------------------------------	---




Core technological competencies and expertise	<ul style="list-style-type: none"> • AI & Machine Learning for medical data analysis • Integration with imaging devices (MRI, CT, Ultrasound) • Big Data health analytics • Telehealth and remote patient monitoring
Other essential qualifications (e.g.: ownership, track records etc.)	<ul style="list-style-type: none"> • Track record in R&D projects • Ownership/registration as a Spanish company or recognized academic institutio
If you have a list of companies with whom you are in contact or interested in contacting, please provide contact details	Pending identification through ESITIP network
Other details or important information	<ul style="list-style-type: none"> • Willing to collaborate in joint R&D for early disease detection platform, including clinical testing, AI model validation, and integration with European healthcare systems
Interested areas of collaboration	<ul style="list-style-type: none"> • AI algorithm development • Clinical trials in Spain • Integration with wearable devices and hospital systems • Data analytics and predictive modeling
Specific R&D contribution sought	<ul style="list-style-type: none"> • Co-development of AI models for early multi-disease detection • Validation of algorithms on European patient datasets • Joint publications and IP ownership for AI algorithms

SECTION 3: Additional information about the possible collaboration
(Please feel free to share any information you want about the possible project/s in which you would like to collaborate with an institution in the other country. I.e: possible projects, main objectives, technological area, TRL to be achieved)




--

Name: Kamal Azab Date: 23/03/2026 Signature: Kamal Azab	Seal:
--	--------------

