WHY JOIN THE FLYING LABS NETWORK?

CONNECTIONS

- 300+ experts, engineers, researchers and social entrepreneurs across Flying Labs in 40+ countries across Africa, Asia-Pacific and Latin America
- Ecosystem of technology and organizational partners
- Opportunity for new partnerships

TECHNOLOGY

- Technology partnerships including Pix4D, Esri, DroneLogbook, Skydio, AgEagle and more
- Hardware and software solutions for social good projects
- Technical webinars and study groups

OPPORTUNITIES

- Project and training opportunities with local and international organizations and partners
- Collaboration with other Flying Labs, external partners and WeRobotics
- Active contribution to your country’s drone ecosystem and regulatory environment
- Opportunity to represent your Flying Labs and the Flying Labs Network at major conferences and international events

KNOWLEDGE

- Internal knowledge-sharing platform with thematic guides, training material, fundraising and business development resources
- Library of project and training use cases
- In-person retreats, webinars, online learning sessions, coffee chats and more
- Sector expertise hubs and technical mentorship
- Professional training and certifications
- Exclusive internal programs for Flying Labs: Turning Data Into Action, Safety Culture, Sustainability and more

VISIBILITY

- Increased local and international visibility and recognition
- Own Flying Labs webpage
- Visibility through blog posts, videos and social media
- Access to local and international media

KEY VALUES OF THE FLYING LABS NETWORK

- Sharing
- Collaboration

WATCH WHY ORGANIZATIONS JOINED THE NETWORK

More info on FlyingLabs.org
KEY REQUIREMENTS TO BE PART OF THE NETWORK

ACTIVITIES

- Implement and document a minimum of 3 activities per year (trainings, projects, events) - activities can be co-branded
- Present and participate in webinars, podcasts and videos as well as local and international events
- Promote your own Flying Labs and the Network, through social media, demos, events, and more

COMMUNICATION

- Publish at least 2 blogs posts and 1 use case, which will be widely disseminated by WeRobotics to promote your expertise and drive new opportunities to your Flying Labs
- Share a minimum of 5 photos, following the photo guidelines shared by WeRobotics
- Respond in a timely manner to information requests from colleagues of the Network and WeRobotics for an engaging collaboration

SHARING & COLLABORATION

- Engage with other Flying Labs directly and during online sessions hosted by WeRobotics
- Join regional Flying Labs calls and actively participate in Flying Labs retreats
- Share your experience within the Network and mentor other Flying Labs
- Contribute to the Flying Labs Knowledge-sharing-platform
- Take part in the Flying Labs Global self-evaluation

OTHER REQUIREMENTS

- Demonstrate that your organization/company already has a track-record in the application of drones, AI, and/or robotics when applying to join the Network
- Identify key partners for your new Flying Labs
- Commit to following the Drone Code of Conduct & Flying Labs & Network Guidelines along with all relevant local, national and international laws and regulations
- Contribute to the Flying Labs Fund annually

More info on FlyingLabs.org