FLYING LABS NETWORK **IMPACT 2024**

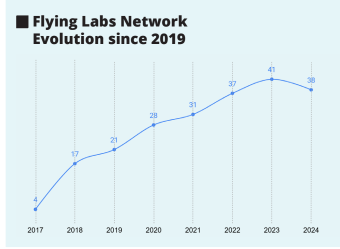


Last update: March 2025 We update our Flying Labs impact report on an annual basis

Network Overview

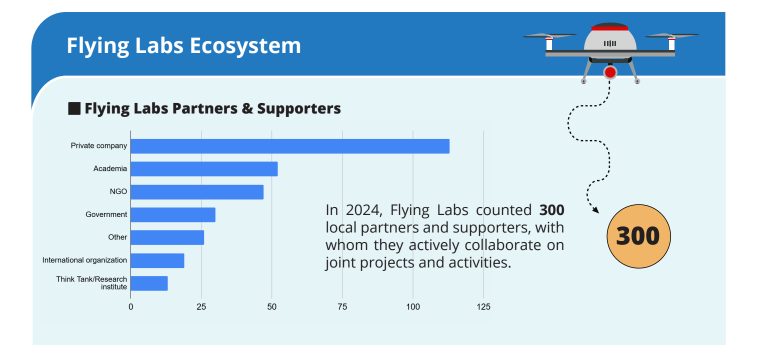
In 2024, we counted Flying Labs across **38** countries, of which **26** (68%) have been in the Network for 5 years or more. 3 Flying Labs left the Network in 2024 due to changing priorities, nonalignment with the evolving values of the Network or external factors. For 2024 (& 2025), our growth focus is predominantly on qualitative growth of the Network (including sharing and collaboration).



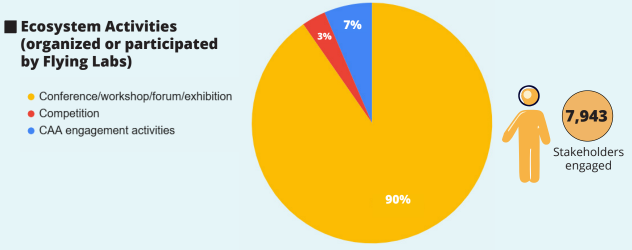


■ Local Leaders in the Network in 2024





Some of the key activities by Flying Labs revolve around ecosystem building and facilitation. As such, Flying Labs organize and participate in events and conferences to raise drone awareness, share their lessons learned, facilitate collaboration, and build bridges among relevant stakeholders.



Key Impacts

Use Case Implementation

In 2024, Flying Labs initiated 62 new projects and completed 13 projects that were initiated in the previous years. Some of the key sectors that Flying Labs actively contributed in 2024 include agriculture, development, climate action and disaster management.



Success Stories



Transforming Flood Disaster Management with Drones at Nigeria Flying Labs

February 7th, 2024



Reflections from our Drone **Regulations Co-Creation** Workshops in Kenya

October 7th, 2024



Exploring the Use of Digital Tools for Multi-criteria Assessment of **Health Facilities**

October 31st, 2024

Innovative Mapping

Techniques Used for

The GIZ

April 3rd, 2024

Resilience through Hydroagricultural Development July 26th, 2024

Building Community



Conservation in Action: Safeguarding Ecosystems November 5th, 2024

SDGs addressed by Flying Labs in 2024

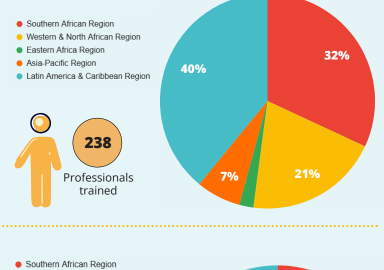




Key Impacts

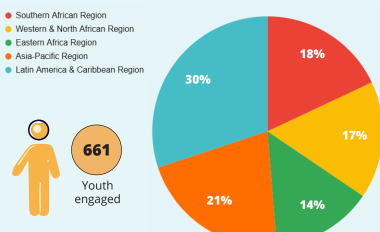
Capacity Building

Capacity building and strengthening is one of the core activities of Flying Labs. In 2024, Flying Labs organized **29 professional and sector-specific training** for local and national stakeholders, supporting them to apply drone, drone data and Al in their workflow.



STEM/Youth Programs

Flying Labs carry out regular STEM/youth programs to build a future workforce and inspire the young generation, especially young girls, to pursue their higher education and career in STEM fields. In 2024, Flying Labs organized **28 youth programs**, including in remote areas and underserved communities.





The Network is co-created with and facilitated by WeRobotics. Flying Labs is a registered service mark of WeRobotics Inc., and may not be copied, imitated, or used, in whole or in part, without the prior written consent of WeRobotics, Inc.

www. flyinglabs.org