Human friendly drones for last centimeter delivery
THE PROBLEM

People need cargo delivered right away!

Clattered urban areas

Rural areas (global south countries)

Risk of drone COLLISION WITH HUMANS/ARCHITECTURE

INABILITY TO DELIVER MEDICINE IN TIME AND REFRIGERATED

LACK of INFRASTRUCTURE (roads, bridges) and VEHICLES (cars, motorbikes)
Delighted recipients

**LOWER COST**
Reduce the per delivery cost to as little as CHF 0.10/km

**INCREASED delivery SPEED**
Reduce the time it takes to deliver a life saving medicine, package or other critical component <20mins

**SAFETY**
Mechanical, software, and regulations
DRONISTICS IS:

One System that deploys in minutes

PackDrone
- Range: 6-15 kms (4 miles)
- Cargo: 500 gr
- Patented safety cage
- Packable & foldable

SimplyFly – Delivery Software
- Customizable web apps
- Secure & redundant fleet management
- Autonomous Navigation
- Fully compliant with flight regulations

(hardware & SaaS software)
SIMPLYFLY – SAAS DELIVERY SOLUTION

Turnkey Drone Delivery & workflows

- Operations Dashboard
- Dynamic Path Planning
- U-space Integration (UTM)
- Real-time flight data and control
- Atmospheric Controls
- Fleet Management

...and more

© 2019 Dronistics • Confidential
DRONISTICS TEAM

CTO
Przemek Kornatowski
Engineering | Product | Vision
8 yrs drone development
Lead designer Flyability

Sales
Karsten Robbins
Sales | Marketing | Mgmt
20 yrs experience as a founder/CEO
SaaS/FinTech/CPG/NGO
3 exits
$50M value creation

Scientific Advisor
Dario Floreano
Strategy | Product
Director
NCCR & Laboratory of Intelligent Systems
Sensefly
Flyability

Engineering
Anand Bhaskaran
Software Engineering
3 yrs on project developing the software

Manufacturing
Sebastian Fifanski
Supply chain
KB Medical
Co-founder

For more info visit Dronistics.ch
WEROBOTICS AND DOMINICAN REPUBLIC FLYING LABS

- **Flying Labs Network**: Mission is to co-create and facilitate a network of local knowledge hubs in Africa, Asia and Latin America to build on existing expertise in drones, data and AI.
- The goal of the Dominican Republic Flying Labs is to accelerate the positive impact of local aid, health, development and environmental solutions.
- The Dominican Republic Flying Labs also expand local markets by creating new jobs and businesses that offer robotics as a service.
- Local experts control the project and can maintain and repair drones.
- Flying Labs are directly connected to each other, sharing lessons learned and best practices across the globe, training each other and working on joint projects.
Agile Cargo Drone Delivery in the mountains of Dominican Republic