

# POWERLINE MAINTENANCE: FROM HELICOPTER TO DRONES

**Maintaining high-voltage power lines with helicopters is dangerous, costly and slow.**

Energy demand is surging: By 2035, European power line maintenance needs will be ten times higher than today. Helicopters won't get us there! Aves Dynamics' drones were developed to solve this!



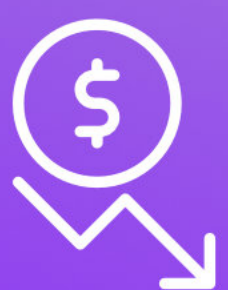
**No helicopters or human exposure**



**Faster installation, zero shutdowns**



**Works on live lines safely**



**Up to 70% cost reduction**



**AI precision, modular drone system**

Team: Dino Kamer, Matteo Soriente, Marc-André Wessner, Piotr Tokarz, Sebastian Domaschke

Contact: [sebastian.h.domaschke@gmail.com](mailto:sebastian.h.domaschke@gmail.com)

**STARTUP  
CAMPUS**



ETH ENTREPRENEUR CLUB

University of Zurich

SWITZERLAND INNOVATION

EPFL

ETH

Unil

TECHNOPARK®

EP Innovation Park

ETH ENTREPRENEURSHIP

TECHNOPARK®

Empa

hdk

zhaw

SWITZERLAND INNOVATION

Kanton Zürich

University of Basel

digitalswitzerland

SICTIC

UZH

swissnex

HUB Switzerland

Fachhochschule Graubünden

OST

UNIVERSITÉ DE GENÈVE

u<sup>b</sup>

swisspreneur

University of St.Gallen

FOUNDERS HIVE

HUB Zürich

Zürcher Kantonalbank

