



# **GLOVER**

# PLATFORM FOR CREATING GRAPHICAL INTERFACES FOR INDUSTRIAL DRONES

BRICS+FUTURE SKILLS & TECH CHALLENGE 2024

Here is where the future begins





### TABLE OF CONTENTS

01

**INTRODUCTION** 

02

**ADVANTAGES** 

03

**DOCUMENTATION** 

04

**PHOTOS** 

05

**DEMONSTRATION** 



## INTRODUCTION

In the world of speeds the technologies are constantly changing.

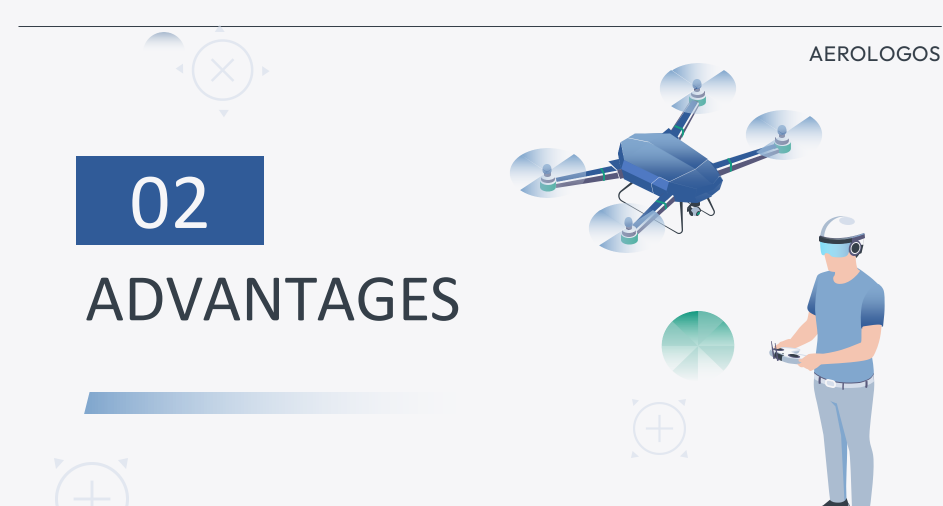
The bar of the technical requirements in a sphere of industrial drones is perpetually rising.

Here is where the flexible solutions come into place.

Glover is a solution that fits such requirements.







### **ADVANTAGES**

- PROVIDES A USER INTERFACE AND BUILDING BLOCKS FOR INTERACTING WITH UAVS
- LOWERS THE INTELLECTUAL BAR FOR ENTRY TO PROCESS OF DEVELOPING UAV CONTROL SYSTEMS
- DESIGNED FOR USERS WITH TECHNICAL SKILLS WHO DO NOT HAVE A BASE IN SOFTWARE PROGRAMMING
- CROSS-PLATFORM





## LINKS



#### **GLOVER**

GITHUB: https://github.com/aerologos/Glover

YOUTUBE SHORTS: https://www.youtube.com/shorts/FBkyM7M7tIY

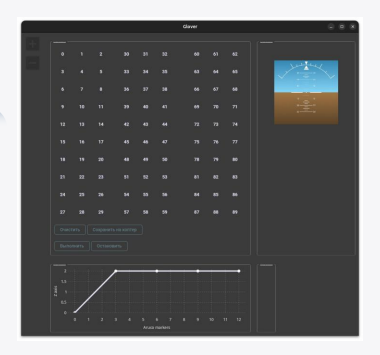
YOUTUBE VIDEO: https://www.youtube.com/watch?v=vpVwevA3Wz8

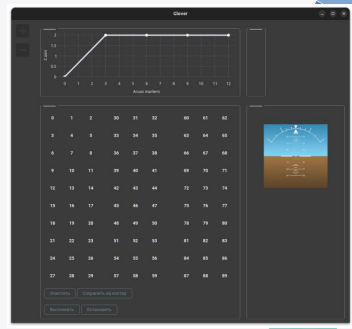


# 04 PHOTOS

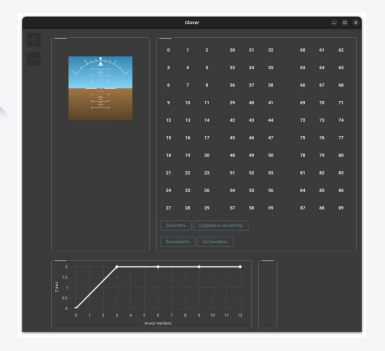


# **DIFFERENT LAYOUTS**



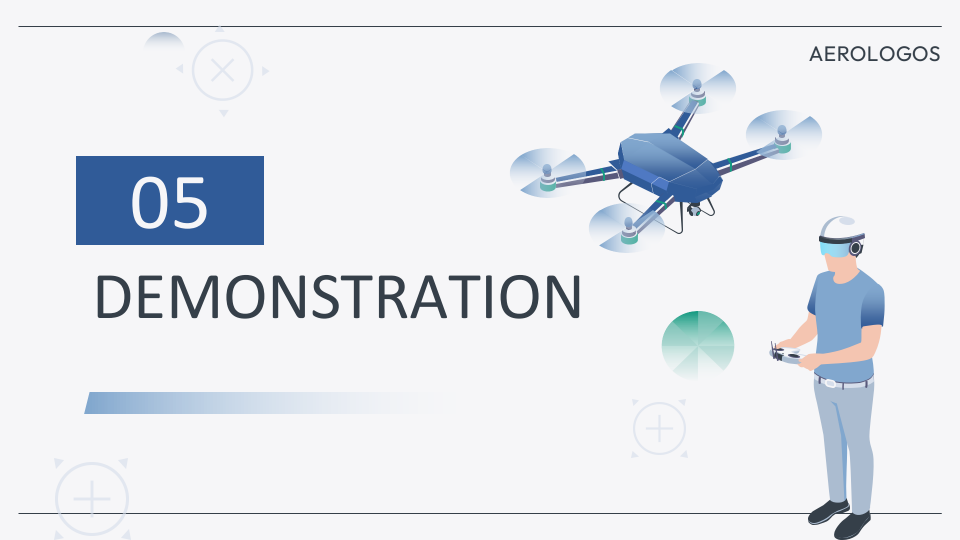


# **DIFFERENT LAYOUTS**









# LET'S FLY



# **GLOVER**

PLATFORM FOR CREATING GRAPHICAL INTERFACES FOR INDUSTRIAL DRONES

