



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.

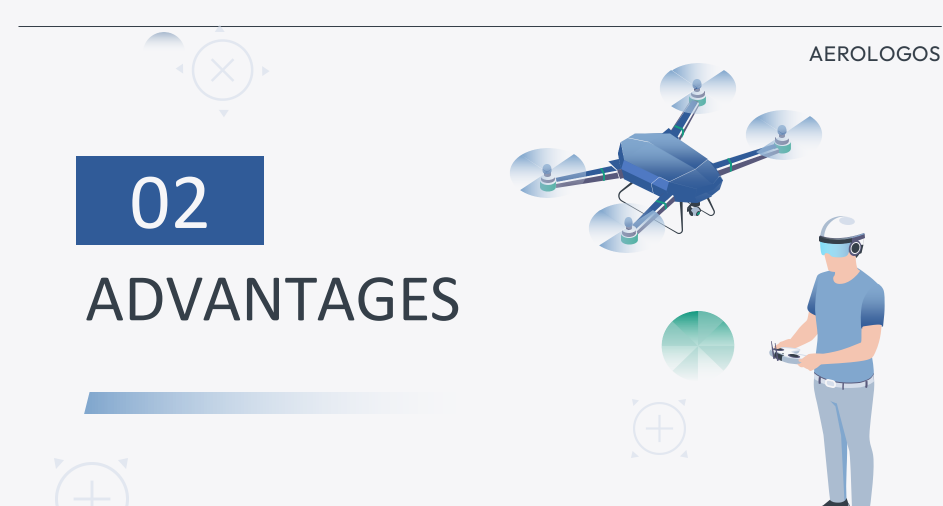
The bar of the technical requirements in a sphere of industrial drones is perpetually rising.

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

SOURCE CODE

DRONE FLIGHT

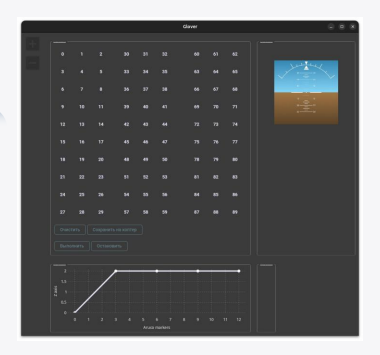
GLOVER IN USE

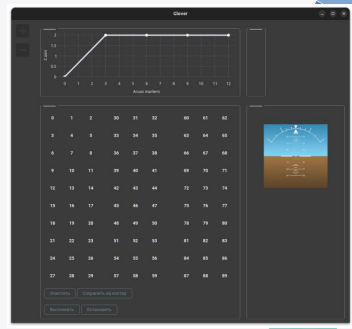


04 PHOTOS

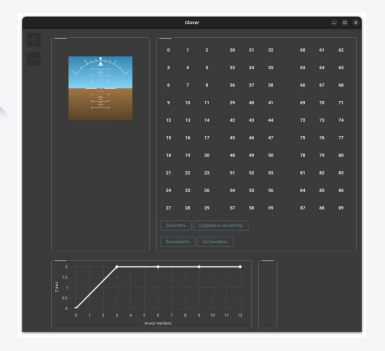


DIFFERENT LAYOUTS



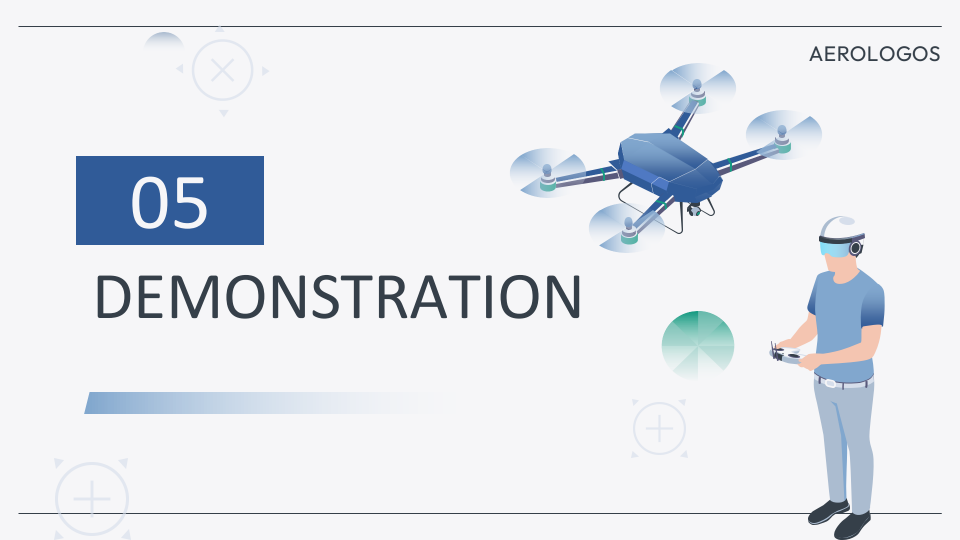


DIFFERENT LAYOUTS









LET'S FLY



GLOVER

PLATFORM FOR CREATING GRAPHICAL INTERFACES FOR INDUSTRIAL DRONES

