

### About Us

**Gremsy** is a global leader in camera stabilizers and payloads trusted by UAV professionals in multiple applications. Our gimbals and payloads are compatible with different drones and cameras, guaranteeing continuous performance and client satisfaction through reliable technical integration solutions.

Our vision is to drive forward the future of aerial technology through UAV gimbal and payload integration solutions.





Manufacture aerial gimbals & payloads for multiple applications.



Customize gimbal & payload solutions for enterprises.



### **DISTRIBUTION**

Distribute commercial products through online retail store and authorized distributor network worldwide.

## Company History & Milestones

#### 2011 - 2012

#### **Build With Passion**

 Gremsy was established on April 13th, 2011 by Vietnamese engineers as an aerial video-photography service provider

### 2018 - 2019

#### **Shift to Industrial Focus**

 Shifted the focus to industrial products, launched premium light-to-midsize gimbals: T3, S1, Pixy F, Pixy U

### 2021 - 2023

#### **Introduce Innovative Payloads**

- Focused on payload integration solution for industrial sectors
- Launched the first carbon gimbal Aevo
- Launched the first payloads Zio, Vio



#### 2013 - 2017

### **Develop & Mass Produce the First Gimbals**

 The very first gimbal batch of H10 and H14 were launched

#### **Dominate Cinematographic Market**

 Released H3, H6, H7 and the remarkable H16 gimbal that conquered the cinematographic market

#### 2020

#### **Offer Custom Integration Solutions**

- Deployed custom gimbals projects for high-profile partners such as Sony, Phase One, Ofil
- Launched upgraded versions of Gremsy T3, S1, T7 and the new line up Mio

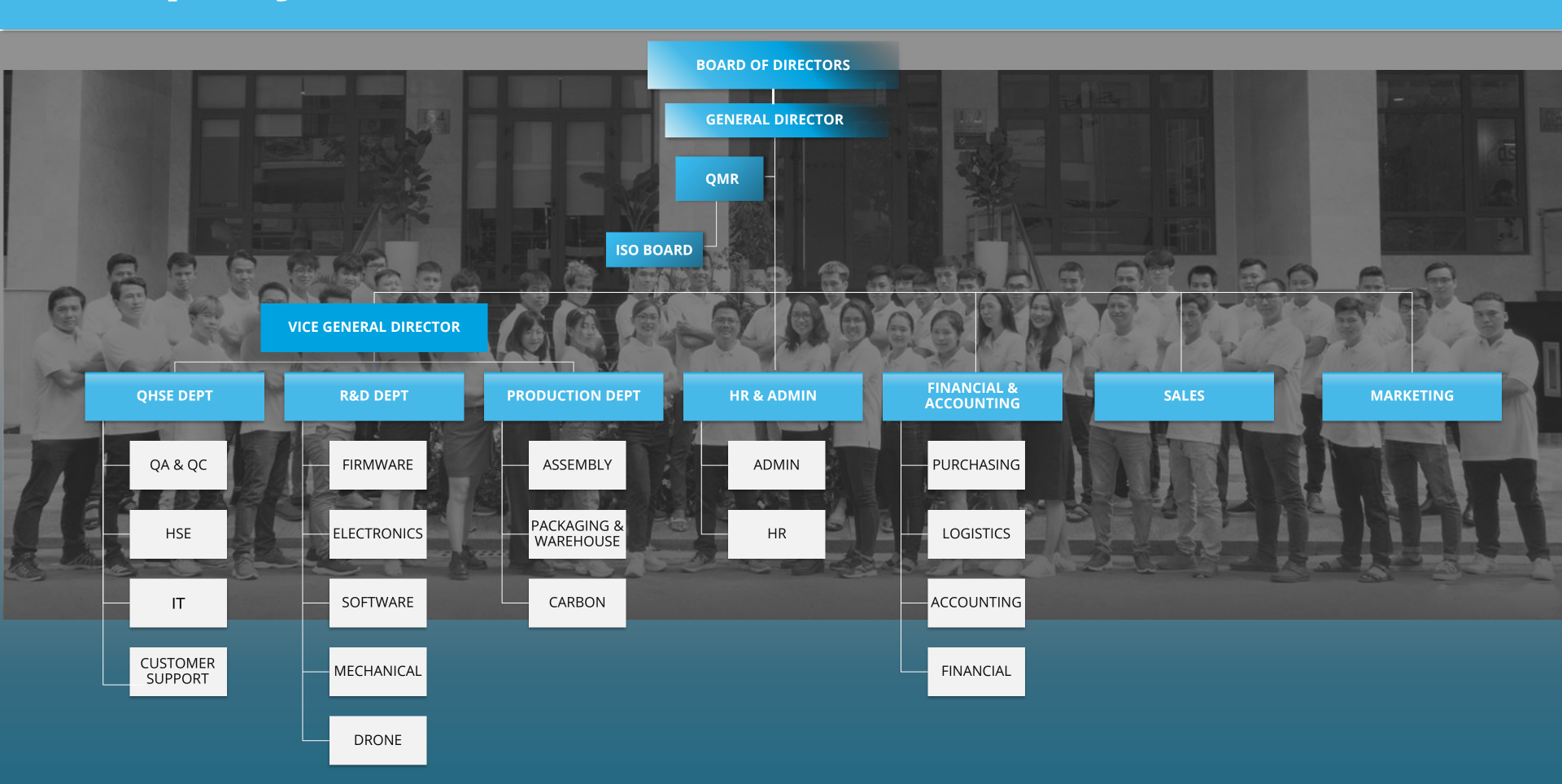


### 2024 - Present

### Research & Develop Gyro Payloads Successfully

 Developed ready-to-fly gyro stabilized payloads: ORUS L, ORUS S for dualuse applications

## Company Size & Structure



### **Our Products**

Gremsy provides a wide range of gimbals and payloads for multiple applications, compatible with various camera systems and drone platforms.



**Gyro Payloads** 

ORUS L ORUS S





## Certifications

We always strive to affirm and enhance our position in the drone and gimbal industry, showcasing our dedication to quality, environmental management and sustainability to earn the trust of our customers and partners.

••••



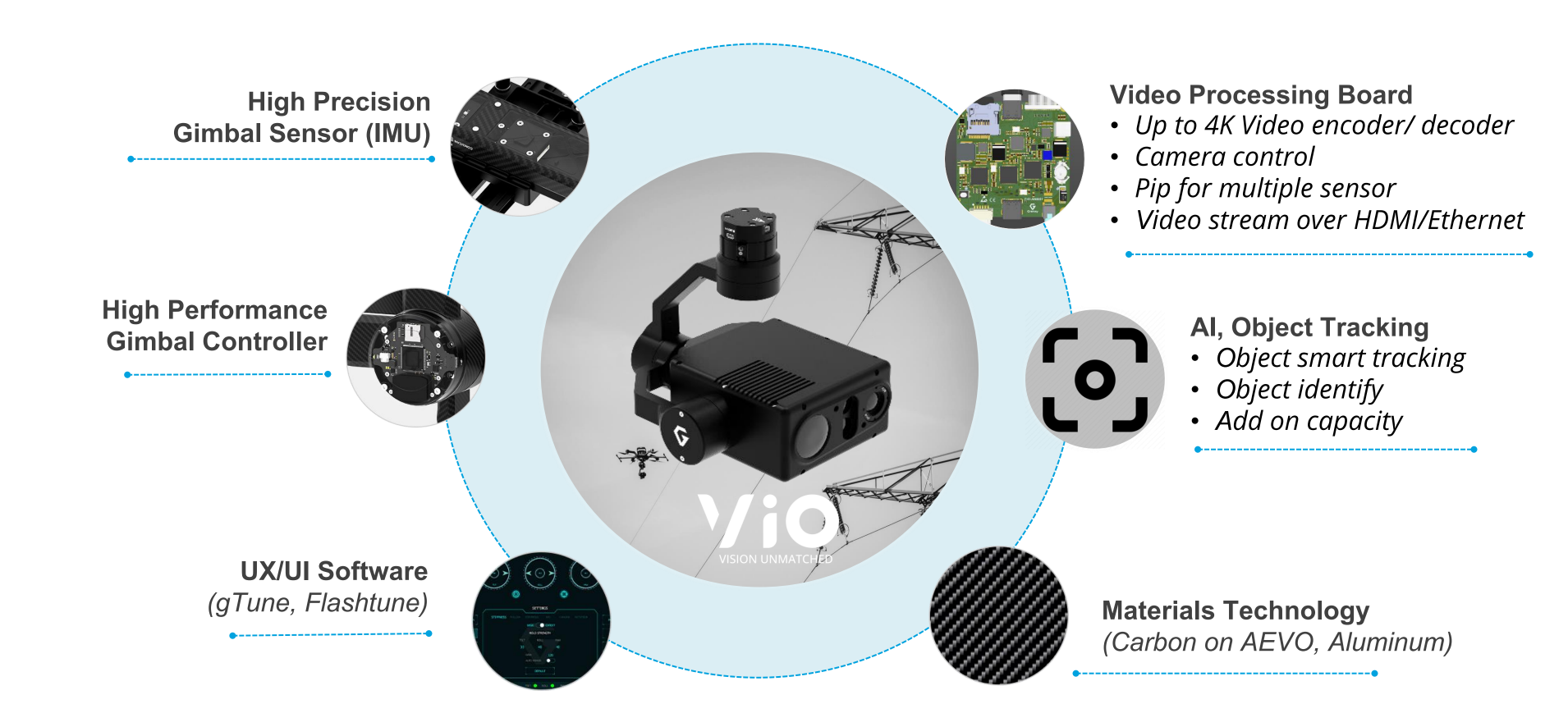




## Innovative Payload Systems For UAVs



## Our Core Technology

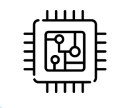


## **Our Solutions**

We provide custom gimbal and payload solutions for enterprises, with in-house capabilities from design to manufacturing, to perfectly fit your unique requirements. ZOE ZETONA ••••

CUSTOM REQUIREMENTS

Mechanics







Firmware & Software

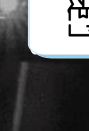


Field Test





Mass production



## **Project Achievements**

We are proud to partner with world-leading drone & camera manufacturers, facilitating high-profile partners in achieving their business goals.







### Our Partners & Customers





































### Our Distributors



### Activities

Gremsy has taken part in several events, trade shows, industrial collaboration, highlighting our commitment to advancing drone in multiple applications.



# Manufacturing & Research Center, Equipment & New Generation Camera Modules



Location: Sai Gon Hi-Tech Park Land use area: 11,268 m2 Floor area: 14,860 m2

Investment scale: 550 billion VND

Personnel: 300 Expert team: 100

### Basic Characteristics of The Construction





Address: 152-154 Street No. 02, Van Phuc Residential City, Hiep Binh Phuoc Ward,

Thu Duc City, Ho Chi Minh City, Vietnam

Email:contact@gremsy.com

Website: https://gremsy.com

Tel: (+84-28) 37 205 221