

GOLOD

GO AND LOOK BY DRONES **NEW SERVICES FOR A NEW CENTURY**

What is **GOLOD**?

GO AND LOOK BY DRONES is a comprehensive system that has a large number of Drones in different cities and regions for service. This system includes a website and application for logging in or registering users for Drone service. You can rent a drone for a certain period, see your specific area online, and feel free to go around with your drone.

Description:

This system is designed to provide new services for the new generation. You will be able to easily travel to your desired location at any time of the day or night and any day of the year and watch it online. The main purpose of this system is to remove borders and travel instantly, which can be used to solve problems or valuable services. This system can compensate for your spatial limitations. We will mention a few examples to understand the subject better.

For example:

Suppose you are studying or working in another country or city. Your parents miss you; they can easily use our services, rent a drone and send it to see their child. Imagine a street party in Amsterdam right now for your best friend's birthday, but you cannot be there. You can send a drone to the celebration from anywhere in the world and view it online and enjoy it. Or suppose a flood blocks a road or an area, our system can help you see there online and check the situation.

System parts:

This system has several parts that are directly related to each other, which will provide excellent services online. These parts are as follows:

- 1- Drone
- 2- Image processing systems
- 3- Online data communication with server
- 4- Panel networking system
- 5- Data server network
- 6- Server program
- 7- Special application for mobile (Android and iOS)
- 8- Web service provider
- 9- Online location detector
- 10- Routing and Zoning
- 11- Motion matrix network
- 12- Parallel control
- 13- Intelligent navigation system
- 14- Intelligent collective control system

Benefits of the plan:

- Easy to USE
- High speed analysis
- Convenience in communication
- Online Information
- Helping the elderly
- Helping people with disabilities
- Creates new solutions for travel lovers
- Know the latest news live

Rules:

- You cannot enter any area.
- You cannot enter people's privacy.
- The drone is not steered by the user, and the user only specifies the route.
- The Laws of Society govern-System

Strategy or Structure:

At first, all the boundaries and ranges of the drones are determined and the routes are completely determined. All drones are in the designated position of the park service station. Each drone has a specific code. The user registers a drone visit order, in which the desired location or destination of the drone is recorded. The drone flies automatically from the parking lot and follows the route automatically according to the specified routes and in coordination with the servers. The waiting time for the Drone to reach its destination is calculated to some extent and given to the user. The location of the Drone is also shown on the map. After reaching the destination, the system is ready to film and send live it. The filming time is limited, which is determined according to the technology and model of the drones. The user will have a limited ability to move the Drone, and that includes lightning and movements of 1 to 3 meters depending on the situation. The user will have a limited ability to move the Drone, and that includes around and movements of 1 to 3 meters depending on the situation. The user will have a limited ability to move the Drone, and that includes around and movements of 1 to 3 meters depending on the situation. All authorized locations and routes are approved as a comprehensive map on the server, according to which drones can order to send an image. To prevent accidents or unintended events, it is necessary to determine the specific flight altitude and precise air traffic, such as airplanes.

Contact Information:

www.IRSALAB.com

Mojtaba Farzaneh

+98-912-733-6166