



BARCELONA 26 FEB-1 MAR 2018

GLOBE UAV

PREPARED FOR
THE FUTURE

5G
READY



FEBRUARY 2018

WHO IS GLOBE UAV?

Globe UAV develops Drone Solutions based on the Mobile Internet

OUR MISSION

To offer the best Communication System for Drones based on the Mobile Internet (Edge | 3G | 4G and 5G Network).

OUR SOLUTION

Integrated Solutions, Hard- and Softwaredevelopment, from a single source.

The Globe UAV Groundstation Software opens a new Dimension of Flight Control. Without any Range Limitation the User is able to Control the Drone in said Fields of Application - from his Desk.

Made for the city. Our new GUAV8L CEPTOR Octocopter succeeds through very stable Flight Characteristics and excellent Susceptible to Wind Interference.



GUAV8L CEPTOR OCTOCOPTER - HIGH REDUNDANCY

Made for the City. The new GUAV8L CEPTOR succeeds through very stable Flight Characteristics and excellent Susceptible to Wind Interference



HARDWARE | DRONES

New Standards with the Globe UAV Drones regarding Flying Time, Safety and Modularity



UP TO 75 MINUTES FLYING TIME



DOUBLE REDUNDANCY

PARACHUTE



THERMAL & NIGHT CAMERA





THE GLOBE-UAV GROUNDSTATION

The Globe UAV Groundstation opens a new Dimension of Flight Control. Without any Piloting Knowledge the User is able to Control the Drone in said Fields of Application - from his Desk

- Up to Full HD Video Transmission
- Google Maps Navigation
- Embedded Thermal Camera
- Polygon Fence
- Ad hoc Still Photo Transmission
- Multi User Application
- Different Security Levels
- Administrators Tool
- Embedded Alarm Systems
- Connected Mobile Devices
- Individual Programming

GROUNDSTATION SOFTWARE

The Globe UAV Groundstation Software offers bi-directional Communication, Control Data, as well as the Live Video are transmitted from any Place where a Mobile Network is available



CONTROL FROM ANYWHERE - BY PC



DESTINATION BY STREET NAME
ONLY 15 SECONDS TO START

LINKED STATIONARY ALARM SYSTEMS



CONNECT WITH MOBILE DEVICES



KEY CUSTOMERS

Live Saving, Real Estate and Property Surveillance & Security, Police, Firefighters, Environment, Meteorology, Traffic Control (Street, Railway, Air), Energy Enterprises (Power Tracks, Solar Plants, Wind Turbines, Oil & Gas Pipelines,...), Agriculture, Forest & Wild Life Protection



Police and Live Saving



Real Estate and Property Surveillance & Security



Traffic Control (Street, Railway, Air)



Energy Enterprises (Power Tracks, Wind Turbines)



Firefighters



Agriculture



Meteorology (Air Pollution Measuring)



Border Control

THANK YOU

