

DroneSense Remote enables agencies to deploy drones from rooftop launch sites the moment a call comes in. The Remote Pilot located inside a command center or staging area selects the nearest drone to launch and files it to the call location. Pre-checks, battery swaps, and flights are overseen by rooftop personnel. The Remote Pilot can fly manually or autonomously, providing decision-makers a low-latency live stream that can be shared internally or with cooperating agencies.



**Realtime Situational Awareness**



**Faster Call Response**



**Increased Officer Safety**

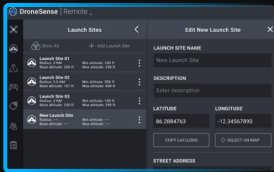


**Better Outcomes**



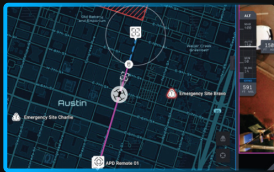
### Tactical And Emergency Modes

When extraordinary situations arise, Remote gives you total control. Remove geofencing and altitude restrictions to fly manually into tunnels or buildings -- even without GPS signal. Designate unlimited emergency landing sites for safe landings in high-risk situations.



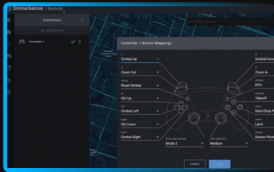
### Fully Customizable, Unlimited Site Profiles

Create unique site profiles for different locations and scenarios and edit profiles easily as conditions change. Set battery threshold levels, adjust for elevated launch sites, and set defaults gimbal angles for use during autonomous flight.



### Autonomous Flight To Location

Autonomous mode is the simplest way to quickly get eyes on-scene. Select a destination address or GPS coordinate on the map, add waypoints, set a target radius, and Remote will automatically fly to the target, returning to manual control at the destination.



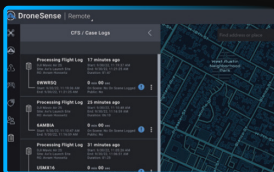
### Ergonomic, Customizable Flight Controls

When pilots need to take charge, nothing replaces traditional flight controls. Remote Operators can use PS5 controller with customizable function buttons and touchpad support for ultra-fine control



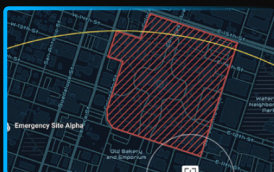
### Video Streaming And Sharing

DroneSense Remote is fully integrated with OpsHub providing low-latency video feeds you can easily share to maximize situational awareness. Notifications with a link to the livestream can automatically be sent to stakeholders when a drone is launched.



### Drone Fleet Data Management

DroneSense Remote is fully integrated with AirBase, and flight data is automatically captured, simplifying management and reporting. Multiple calls for service can even be kept distinct within the same flight.



### Geofencing

Quickly and easily establish flight boundaries and min/max altitudes by drawing polygons on the map that create a safe flight in both autonomous and manual flight modes.