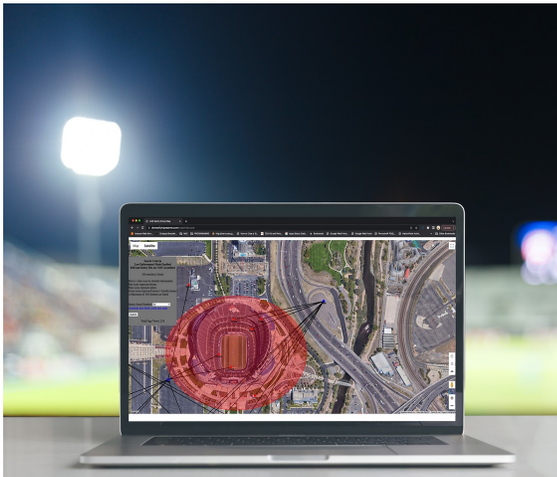


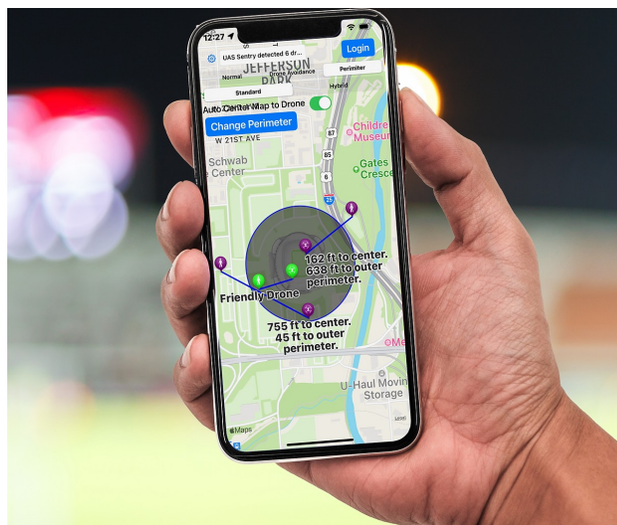
Securing Construction Excellence: The Impact of Unwanted Drones and the Solution.

In the ever-evolving world of construction, technological advancements have reshaped the industry, bringing unprecedented efficiency and innovation. However, along with progress comes new challenges. For years, unwanted drones, operated by hobbyists were trying to bolster their gallery with images from any construction site that gave them relevancy in the drone industry. Usually acquired on the weekend when workers went home. This opened up opportunities for competitors, or even industrial spies, which pose a growing threat to construction companies who are trying to keep their sites and clients best interest secure.



These aerial intruders can compromise privacy, jeopardize project confidentiality, and even put intellectual property at risk. Drone sentry systems have been very expensive, from \$200,000 to 3 million dollars and come with services that can take out an unwanted drone, which can violate FCC regulations and are mainly available for federal institutions with prior authorization. Now with the introduction of drone hack software on the market, it renders the 'No-Fly Zone' useless.

In response to these challenges, Drone Sky Defender presented a practical solution, putting control back into the hands of construction professionals and at a cost that even a homeowner can afford. It puts the power of notification back in your hands.



There are many reasons, professional and personal, to have a way to identify unwanted flight operations too close to your property. So here are the top 10 reasons to have a drone (UAS) sentry system in the construction industry.

1. Privacy Assurance:

Construction projects are often intricate, involving unique designs and methods. Unwanted drone surveillance can expose these details to competitors, compromising the competitive advantage of construction companies. Drone Sky Defender's solution ensures that your work remains shielded from prying eyes, protecting your clients' privacy and your business interests.

2. Project Confidentiality:

Proprietary materials and construction techniques are the lifeblood of many construction companies. Unauthorized access to such information can lead to severe consequences. The drone sentry system acts as a sentinel, silent guardian, preventing any attempts to gather intelligence on ongoing projects and safeguarding your competitive edge by locating the pilot and shutting them down.

3. Intellectual Property Protection:

The threat of industrial espionage is real, and construction companies must take proactive measures. Drone Sky Defender's solution acts as a deterrent and interceptor, providing a robust defense against any unauthorized aerial surveillance, securing your intellectual property from external threats. Once project is complete, its easy to transfer equipment to the owner for continued protection.

4. Contractual Integrity:

Contracts and bids are the backbone of construction businesses. The ability to protect the integrity of these agreements is paramount. By

minimizing the risk of competitors gathering intelligence on your ongoing projects, Drone Sky Defender preserves your competitive advantage and ensures the confidentiality of your contractual commitments.

5. Site Security:

Construction sites are vulnerable to various risks, including theft, vandalism, and sabotage. Unauthorized drone access only exacerbates these challenges. The drone sentry system enhances overall security by identifying unwarranted access, providing an additional layer of protection for your construction sites and assets with immediate notifications.

iPhone App

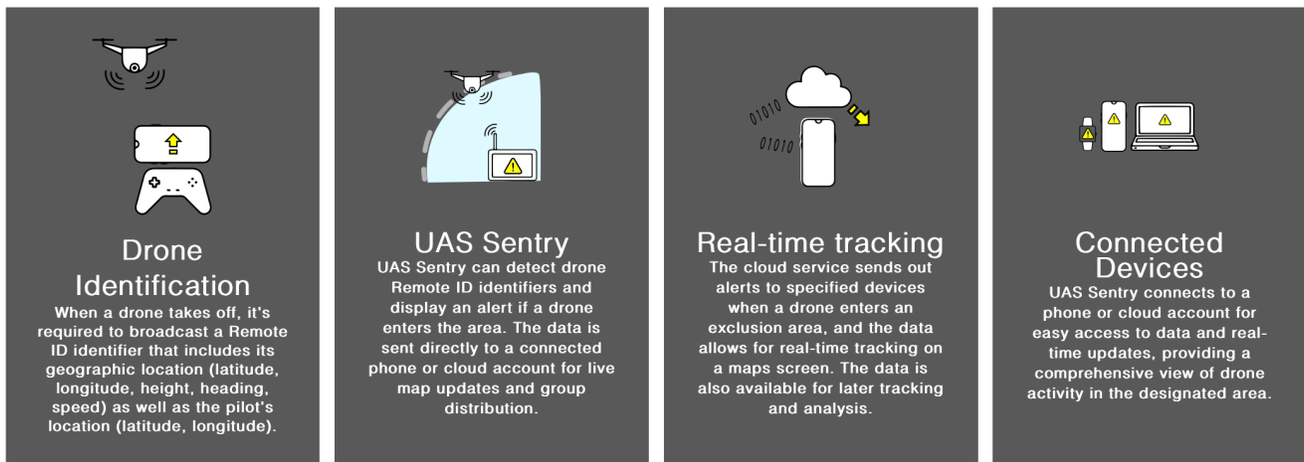
- Free on Apple App Store
- iOS 15+ Compatible
- Can be used for UAS Sentry Device Setup
- Push alerts if Drones are in the area
- Real time, Interactive Map view, showing, defined Security area, Drones and Pilots in the area
- Details on Drone Height, Geo Location, Heading and Speed
- Can specify Drones as friendly, to remove from alerts
- Bluetooth or wireless connection to UAS Sentry
- Configure map view highlights for possible FAA violations (e.g. distance between drone and pilot, speed, and AGL)
- Auto Center to Drone Map Option

6. Compliance Assurance:

In an era of increasing regulations, construction companies must remain vigilant to stay in compliance with privacy and safety standards. Incorporating Drone Sky Defender's solution into your security strategy ensures that your operations align with industry regulations, safeguarding both your projects and your reputation.

7. Risk Mitigation:

Accidents and disruptions caused by unauthorized drone flights near construction zones can have severe consequences. Drone Sky Defender minimizes these risks, ensuring a safer work environment for your construction teams and reducing the likelihood of incidents caused by external drone interference.



8. Operational Continuity:

Uninterrupted construction operations are crucial for project timelines and overall efficiency. Drone Sky Defender's solution provides peace of mind, allowing you to maintain continuous construction operations without the fear of disruptions caused by unauthorized drone activity.

9. Reputation Protection:

Public perception plays a significant role in the success of construction companies. By proactively addressing privacy concerns and demonstrating a commitment to safeguarding client information and project details, Drone Sky Defender helps uphold a positive public image, enhancing your reputation in the industry.

10. Cost-Effective Security:

Investing in a cost-effective solution is essential for construction companies. Drone Sky Defender provides 24/7 drone surveillance, offering a high return on investment by protecting your projects, contracts, and reputation. The Enterprise unit can be seamlessly installed and used to monitor for drones, offering a versatile and cost-effective security solution.

To learn more about sentry devices and what might work for you, go to www.droneskydefender.com .

The FAA did a good job in crafting regulations when it comes to UAS activity in the airspace and you have a right to confront the drone pilot and request a picture of their UAS certificate and should they not have one, a copy of their drivers license. Then it becomes a matter for law enforcement.

It's been my passion to help mold a more secure environment when it came to drones. Especially over security sensitive areas like prisons. There are a lot of products on the market that would break the bank but now, technology has leveled the playing field.

In conclusion, as the construction industry continues to evolve, so do the challenges it faces. Unwanted drones pose a threat that cannot be ignored. Drone Sky Defender's practical solution empowers construction companies to take control, ensuring the security, privacy, and success of their projects. With the ability to locate and shut down unauthorized drone flights, construction professionals can build with confidence, knowing that their work remains protected from the sky.

Greg MacMaster is the owner of Eagle Eye Media, a member of AGC Michigan & HBA. UAS instructor for the construction industry providing CE Credits through the American Safety Counsel. Former Michigan State Representative, chairman of corrections appropriations committee at a time when there were no regulations on drone use and was governor appointed to the Michigan UAS Task Force to govern responsible drone use.