

Drone Market

\$47.38 Billion by 2029

California GDP

\$3.63 Trillion

California has the highest number of registered drones in the United States

The use of drones in the agricultural sector alone can result in a 10-20% reduction in pesticide usage and a 15-30% reduction in labor costs, highlighting the potential for cost savings and increased efficiency across various industries when implementing drone technology

Drone Ready is a cutting-edge, fully autonomous drone landing and charging system designed to revolutionize drone operations across various industries. Our state-of-the-art guidance system enables precise landing, remote charging, and efficient flight planning for large fleets of drones. With applications in package infrastructure inspection, delivery, wildfire prevention, monitoring and detection, agriculture, and more, Drone Ready's advanced technology enhances operational efficiency, reduces costs, and improves safety. Experience the future of drone deployment with Drone Ready's seamless, scalable, and innovative solution.

Drone Ready's Fully Autonomous Drone Landing and Charging System offers state-of-the-art drone guidance, precise landing, remote charging, and efficient flight planning. These features enable the deployment of drones over long distances for automated reconnaissance, providing a range of benefits for large companies across multiple sectors.

Wildfire Prevention

Drone Ready's fully autonomous system can play a critical role in preventing and managing wildfires in California. Equipped with advanced sensors and thermal imaging, the drones can identify hotspots, monitor fire progression, and relay real-time data to emergency responders. This early detection and monitoring enable firefighting teams to allocate resources more effectively and develop targeted strategies for containing fires. Additionally, the extended range and remote charging capabilities of Drone Ready's system allow for continuous surveillance of vulnerable areas, further enhancing wildfire prevention efforts.

Agriculture and Precision Farming

California's agricultural industry can benefit significantly from Drone Ready's drone technology. Precision farming applications, such as crop health monitoring, soil analysis, and irrigation management, can help farmers optimize resources and increase crop yields. The extended range and autonomous capabilities of Drone Ready's system enable the drones to-

droneready.com ILOCX.com/droneready



Follow us @droneready

ConflowPower.com



Creativity is the power to correct the seemingly unconnected.

- Nikola Tesla

cover vast areas, collecting detailed data and providing actionable insights. This data-driven approach to agriculture can lead to reduced water and chemical usage, minimizing environmental impact and increasing overall sustainability.

Infrastructure Inspection

Drone Ready's system can assist in maintaining California's extensive infrastructure network, including bridges, highways, rail systems, and power lines. The drones' high-resolution cameras and sensors can capture detailed images and data, helping to identify potential issues, monitor wear and tear, and schedule maintenance more efficiently. The remote charging and precise landing capabilities of Drone Ready's system allow for continuous inspections over extended distances, minimizing downtime and ensuring the safety and reliability of critical infrastructure.

Emergency Response and Disaster Management

In a state prone to natural disasters, such as earthquakes, floods, and landslides, Drone Ready's autonomous drones can play a vital role in emergency response and disaster management. The drones can quickly assess damage, locate survivors, and deliver crucial supplies to inaccessible areas, improving the effectiveness of relief efforts and saving lives. Drone Ready's extended range and remote charging capabilities ensure uninterrupted operations during emergencies, providing valuable support to first responders.

Coastal and Ocean Monitoring

Drone Ready's system can be utilized for monitoring California's extensive coastline and oceanic areas. Equipped with advanced sensors and cameras, the drones can track marine life, monitor water quality, identify pollution sources, and assess coastal erosion. This data helps authorities make informed decisions regarding coastal management, marine conservation, and pollution mitigation. Drone Ready's remote charging and extended range capabilities allow for continuous monitoring of these vast areas, providing critical insights to support environmental stewardship.

Traffic Monitoring and Management

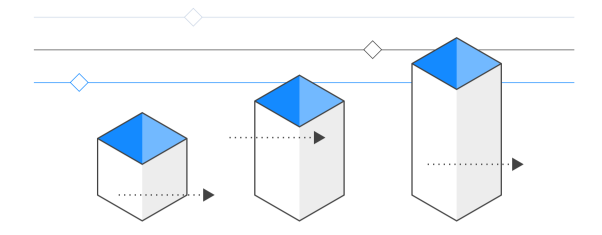
In congested urban centers like Los Angeles and San Francisco, Drone Ready's drones can be deployed for real-time traffic monitoring and management. The drones can capture aerial footage of traffic patterns, identify congestion hotspots, and relay this information to authorities, who can then implement strategies to optimize traffic flow and reduce delays. Drone Ready's autonomous system and extended range capabilities enable continuous monitoring of traffic conditions, contributing to more efficient transportation systems and improved overall mobility.

Power Company Support for Remote Installations

Drone Ready's drones can assist power companies in monitoring and maintaining remote installations, such as solar farms, wind turbines, and isolated power grids. Regular inspections and data collection can help identify maintenance needs, reducing the need for time-consuming and costly on-site visits. The extended range and remote charging capabilities of Drone Ready's system enable continuous monitoring of these installations, increasing operational efficiency and ensuring the reliability of California's energy infrastructure.

Acquiring a territorial license for Drone Ready's Fully Autonomous Drone Landing and Charging System in California presents numerous benefits for the licensee, the state, and the local economy. Local job creation, economic growth, and access to cutting-edge technology are key advantages. Cede Capital's financial support, covering up to 90% of the license cost, and Drone Ready's training and support combined with the statewide benefits include improved emergency response, enhanced environmental management, optimized infrastructure maintenance, increased agricultural efficiency, and better traffic management, promises a valuable impact on California's future.

Stages



1. Reservation

Reserve the territory on ILOCX using the account of the potential licensee: https://app.ilocx.com/territory.

- Once this phase is complete the potential licensee has 12 months to trigger the territorial license or lose the option.
- If you have purchased 100,000 ILO units in iLamp in the alternative offer then all these payments are considered paid.

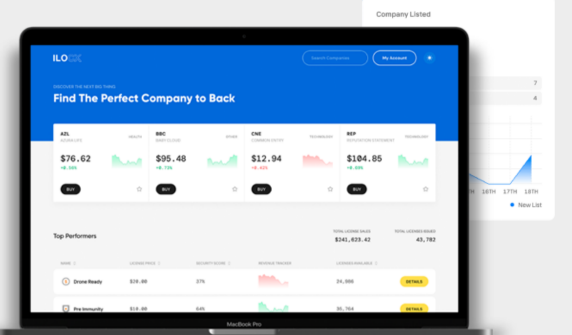
2. Get Started

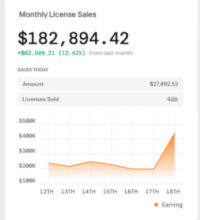
Once triggered the deposit needs to be paid, totalling \$300,000, this covers all costs to install a pilot scheme in the location chosen.

- This will include delivery and installation of an autonomous iLamp as a demonstration to land sales and mass installations.
- · This also covers:
 - The costs to list iLamp Oregon on the ILOCX for all upfront and first year listing fees.
 - This building and delivery of a website for Oregon.
 - All media and images, all data and point of sale aids, email addresses, and this detailed report covering competition, USP's, market size, list of potential partners, HQ assistance for news and localized promotion of iLamp in the territory.

3. The Details

Once the option fee and deposit are paid a local legal entity needs to be formed to hold the license. We will update the roadmap document on a continuous basis to establish local manufacturers, register as a local autonomous utility and expand commercial contracts and partners.







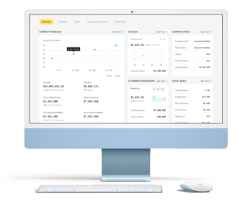
Your ILO listing

List using the ILO Framework to raise money to finance your exclusive iLamp license while building local support and an online sales team to drive pre-sales.



RAISE MONEY AS YOU NEED IT

Get access to the funds you need, as you need them, smoothing your fundraising process.





BUILD A TEAM

ILOCX framework helps companies to build effective teams that are properly rewarded.



REWARD PARTICIPATION

Incentivize buyers with sub-licensing, ILOCX rewards, your own affiliate program and license classes.

Listing Requirements

iLamp licenses are prequalified to list and receive an ILO instance and will be priority listed through our streamlined process with a dedicated listing manager.

Listing fees for iLamp licenses are waived for the first year, then only \$25,000 per year.

Listings with over \$1 million in sales are listed on the board at ILOCX.com.

100+ Millions 10X
Total companies listed Total licenses issued Returns already booked