

SmartSkies™ DroneID User Guide

Purpose. This guide was prepared for Swiss Federal Office of Civil Aviation (FOCA) in support of the Swiss U-Space Implementation (SUSI) project for Remote Identification of drones in Switzerland.

Background. ANRA Technologies was approved by Swiss FOCA to provide Remote ID services using international standards as defined by ASTM.

SmartSkies™ DroneID. This requires no additional equipment. Because it is a web-based client, **SmartSkies™ DroneID** can be loaded on any computer or mobile device with internet access.

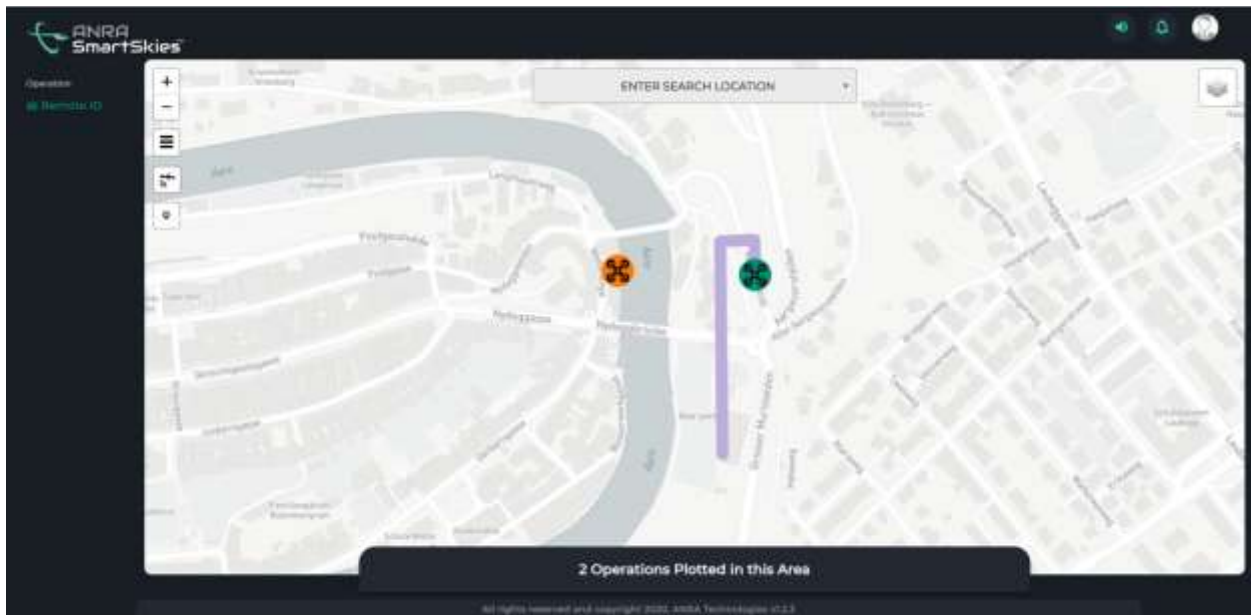


Instructions for Use.

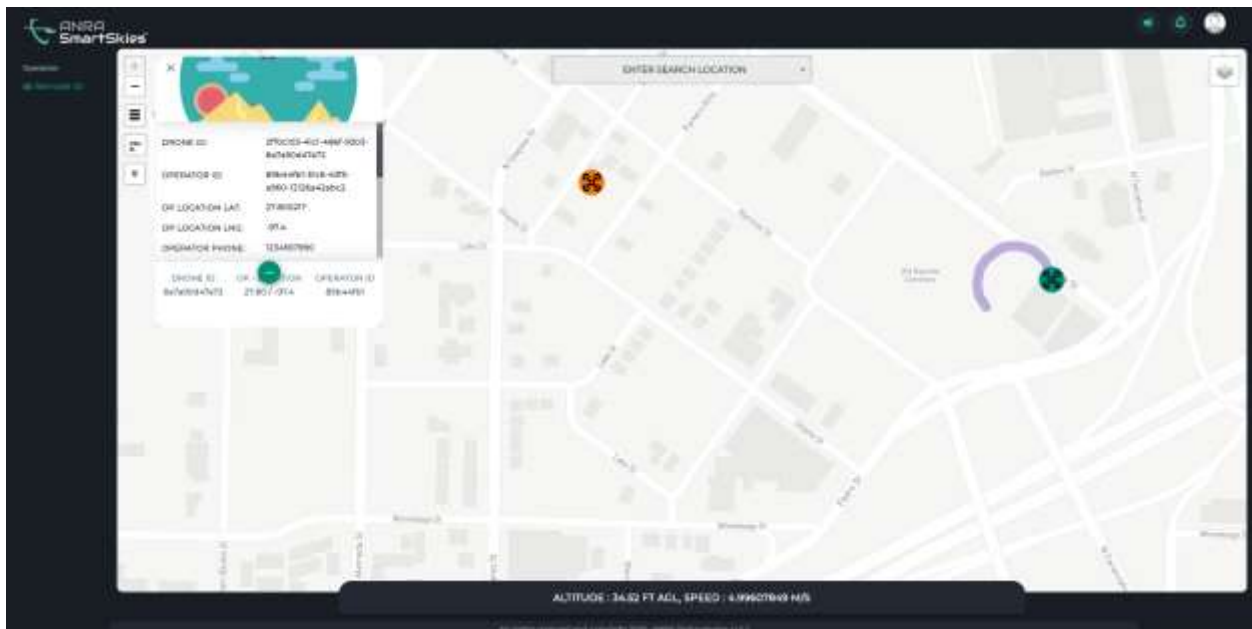
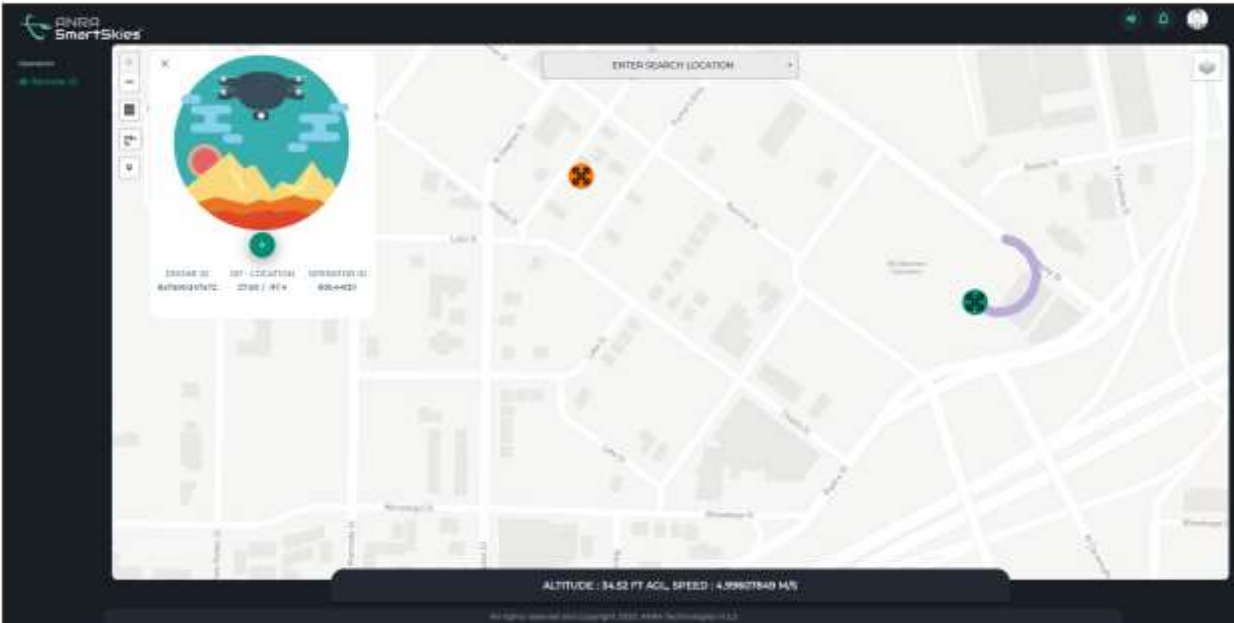
1. Navigate to <https://droneid.smartskies.io> and select “Login.”
2. If you do not have an account for the application, select the “Sign Up” button at the bottom of the landing page. Fill out the requested information and proceed with the registration instructions.
 - a. Note: New accounts must be approved by our product administrators. As such, please allow some time for your account activation.
3. Once logged in, you may utilize the available options to navigate to the desired location and apply desired map layers. These options are highlighted below.



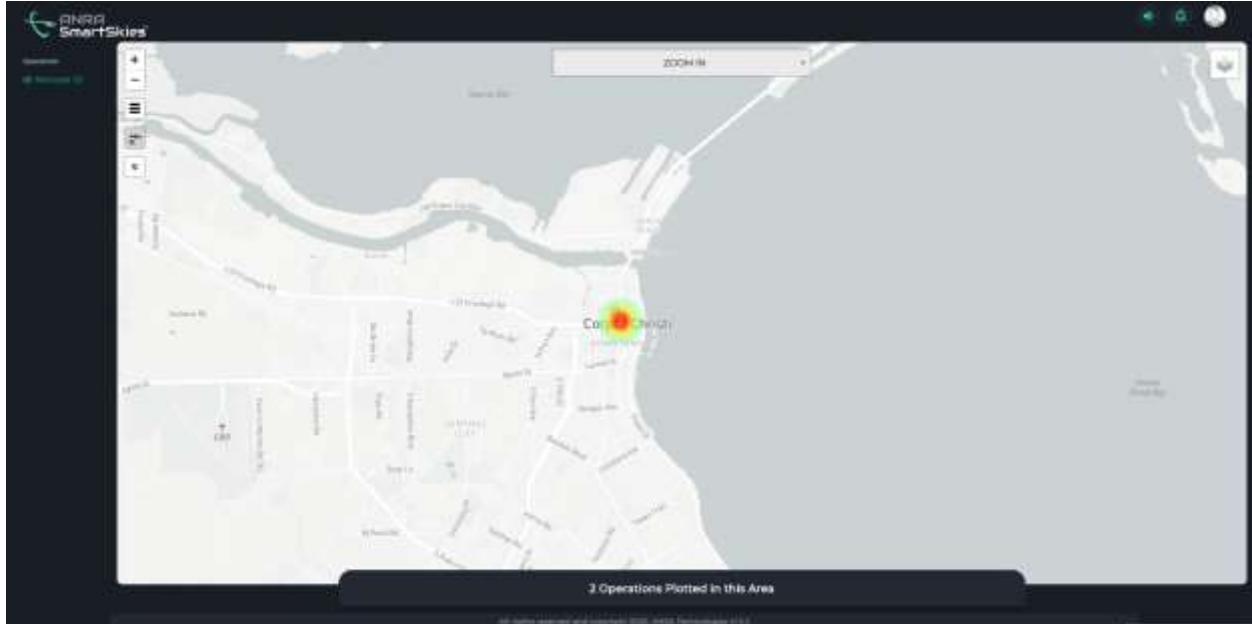
4. Once you have navigated to your desired general location, continue to zoom in to where you would like to query for drone IDs. Zooming will automatically trigger the query. Alternatively, selecting the “Search Flights” button will initiate a manually triggered query. Any drones in the field of view will populate on the map, as shown below.
 - a. Note: If a drone is providing known position data, a green icon will show its current position with a purple tail indicating its recent positions. If a drone is not transmitting exact locations, an orange icon will be depicted as to indicate its approximate or assumed position.



5. Selecting a drone will reveal basic details about the drone in the top left corner. Clicking the “+” in this view will reveal all available information.
 - a. Note: The available information provided in this view may differ from region to region based on regulatory requirements.



6. Zooming out from this view will reveal aggregated drone ID information for the broader field of view. This is because drone ID details are only available in limited field of view ranges.



Customer Service. Please Contact Sales@FlyANRA.com for support.

Since 2015, ANRA Technologies has been pioneering technology critical to advancing the safe integration of unmanned systems into airspace systems and leading industry standards development.