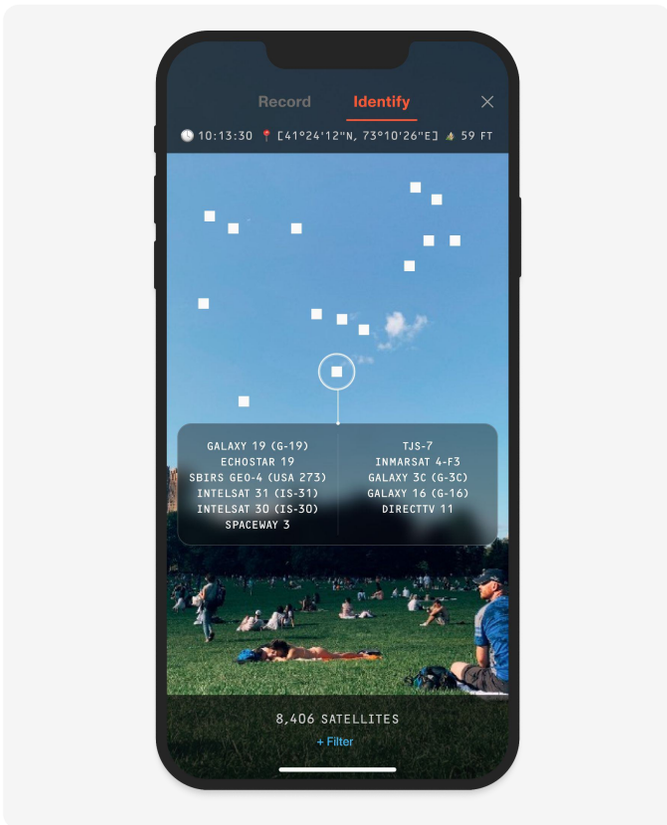




Crowdsourced Intelligence For National Special Security Events

Anomaly Federal’s crowdsourced intelligence (CROSINT) mobile application “NSSE” is live in the App Store and Google Play. The solution turns every person with a smartphone into an edge sensor to detect, identify and geolocate UAS, reporting data one direction to the command center of your choosing. This mobile app can be replicated, white-labelled and tailored for usage for any type of event, big and small.

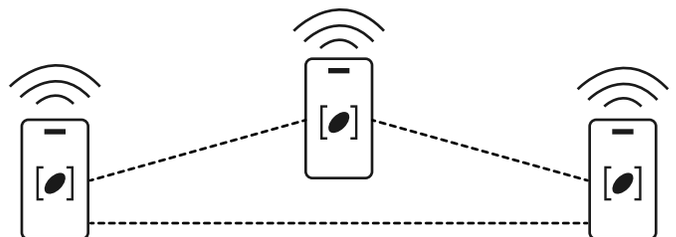


Computer Vision For Automated UAS Detection

The CV pipeline harnesses semantic sky segmentation and automated labeling to curate training data, then trains edge-deployable detectors for rapid analysis. The pipeline also focuses on object behavior such as strobing and movement patterns, which feed into object identification and threat scoring.

CROWDSOURCED NETWORK IS ALIVE TODAY

530K SKYWATCHERS 50K REPORTS RECEIVED 2,264 INCURSION ALERTS



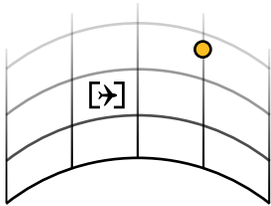
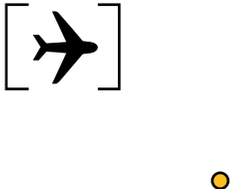
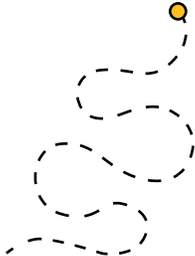
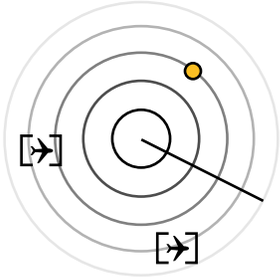
About Anomaly Federal

Anomaly Federal is a U.S. incorporated company with all US employees, headquartered in NYC with regional presence in DC, Denver, and San Diego. We are committed to supporting mission partners on critical ISR and counter-UAS challenges. We have strong relationships in Washington DC and bipartisan congressional support for our work.

GENERAL GUILLOT, COMMANDER NORTHCOM

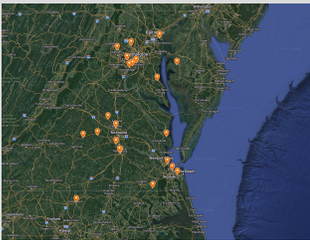
“The Most Prevalent And Growing Threats Include Small Unmanned Aerial Systems That Are Being Employed Inside The US Against Civilian And Military Infrastructure In Ways That Were Not Possible Even Just A Few Years Ago”

The U.S. combatant commands are facing next-gen aerial threats that encroach on restricted military airspace and critical infrastructure sites. There are sensor gaps in detecting objects that fly at low altitudes, have small cross-radar sections, unusual flight patterns, and don't emit signatures. Anomaly Federal (AF) is laser focused on detecting these aerial objects, in both CONUS and OCONUS situations.

			
Alternative Altitudes	Smaller Objects	Unconventional Flight Patterns	No Signatures Emitted

“Sensor Gaps Continue To Exist When It Comes To Identifying Small, Low Altitude Objects” **GENERAL GUILLOT, COMMANDER NORTHCOM**

Incursions By Unified UAS In CONUS Airspace

			
<p>LANGLEY AFB, VA DECEMBER 2023</p> <p>Dec 2023 – Intelligence Officials Tapped Anomaly Federal's Crowdsourced Data And Alert Network To Corroborate Alarming Aerial Activity.</p>	<p>CONUS BASES THROUGHOUT 2025</p> <p>NORAD Commander Gen. Gregory Guillot Revealed In February 2025 That There Were Over 350 Unauthorized Drone Detections At Military Installations The Previous Year, Affecting About 100 Different Military Sites.</p>	<p>TOWER 22, JORDAN JANUARY 2024</p> <p>On 28 January 2024, A Shahed Drone, Launched By The Islamic Resistance In Iraq —An Iranian-Backed Shia Militia Group—Struck Tower 22, A U.S. Military Outpost In Rukban, Northeast Jordan. The Explosion Killed 3 U.S. Soldiers And Injured 47 Others.</p>	<p>CONUS AIRSPACE JANUARY 2025</p> <p>Ted Stevens Anchorage International Airport Submitted To The Department Of Justice In January Of 2026 Over 6,000 Reported Aerial Incursions By UAS In 2025.</p>