



Celebrating 9 Years of Service

3/22/2026

On behalf of our entire team, thank you to our customers and partners for the confidence you have placed in us over the years. Your support has played an important role in shaping who we are today and continues to strengthen our commitment to delivering meaningful, mission focused solutions.

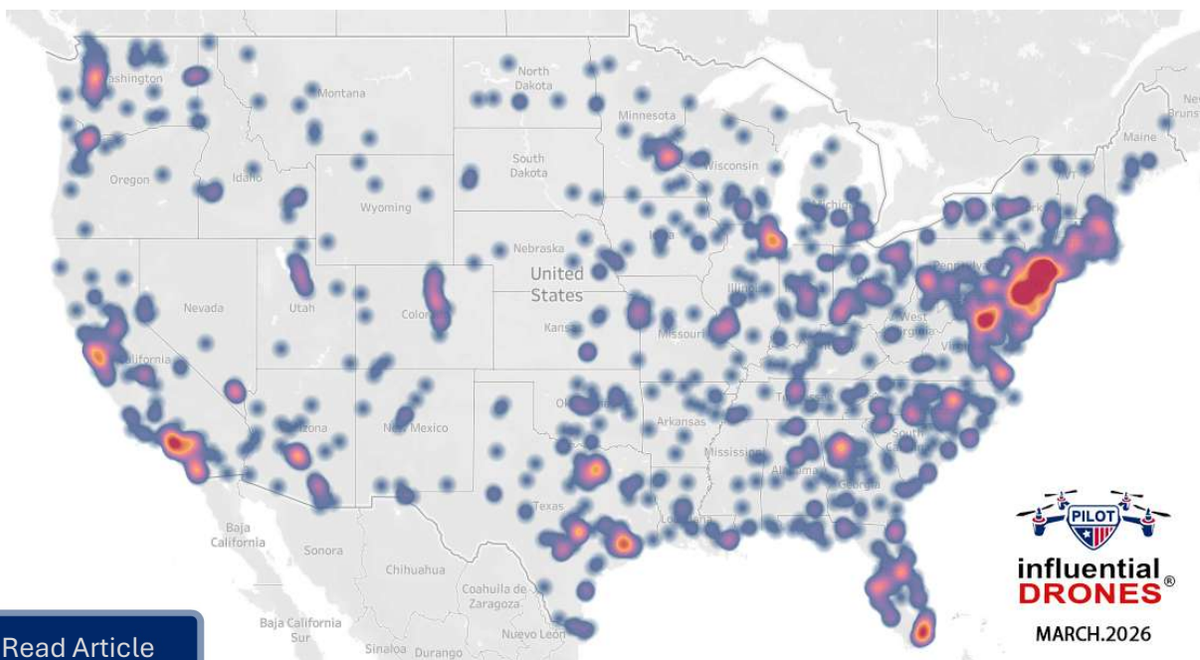
Until recently, we have not actively promoted the full scope of our work or broadly shared the reach of our operations. That has been intentional. We have long believed that credibility is earned through action and that strong relationships are formed by following through on our word and letting results speak for themselves across aerial, ground, and aquatic technology.

As we mark 9 years, we are sharing a map and accompanying article that highlight what has taken shape through your confidence in our team. In a rapidly evolving technology landscape, experience matters, and past performance provides an important measure of what organizations can depend on. More importantly, the relationships behind that experience are what create lasting value.

This message offers a clearer view of our work and the foundation that has grown through your support. Thank you again for being part of our journey. We remain ready to serve your next mission.

Dave Krause, President & Co-Owner
dave@influentialdrones.com

Emily Hines, Vice President & Co-Owner
emily@influentialdrones.com



[Read Article](#)



2026 Hands-On Training in New Jersey

In response to numerous customer requests, we have scheduled training at our New Jersey office for open enrollment. These classes are immersive, hands-on, and designed to be delivered in person. Technical instruction is combined with practical execution to develop mission-ready skills, with digital certificates issued upon completion. Registration is required.

Customized training, off-site hosted programs, and operational scenario-based instruction are also available. West Coast course offerings will be announced in the second quarter.

PART 107 TEST PREP 04/13-14 08/13-14	STORYTELLING WITH YOUR DRONE FOR: SOCIAL MEDIA: 05/01, 10/01 REAL ESTATE: 03/24, 08/27	PRODUCT FAMILIARIZATION AVATA SERIES: 06/01 MATRICE SERIES: 07/06	PIX4D MAPPING PIX4D CERTIFIED INSTRUCTION BASIC: 03/28-29, 08/29-30 ADV: 05/09-10, 10/03-04	
CONSTRUCTION PHOTOGRAPHY 04/02 09/18	INTRO TO UAS FOR BEGINNERS OPEN TO ALL: 05/21 WOMEN ONLY: 09/10	WATER RESCUE & PAYLOAD DROP 05/4-05 07/11-12	SEARCH & RESCUE 03/30-04/01 09/14-16	NIGHT OPERATIONS 03/20 08/06
COMMERCIAL OPS: MISSION PLANNING & RISK MITIGATION 04/28-30 11/03-05		STANDARDIZED TEST METHODS DEVELOPED BY NIST AERIAL LEVELS 1-3: 03/18-19, 07/13-14, 09/12-13, 11/10-11 AERIAL LEVELS 4-5: 04/15-16, 08/04-05, 10/24-25, 12/10-11 AERIAL LEVELS 1-5: 06/09-11, 11/14-16		

Enroll Online (<https://courses.influentialdrones.com>)

Supporting School and Workforce Programs



Helping Schools Build Programs That Last: Influential Drones Launches Custom Training Initiative

Learn More



Digital Credentials Are the Missing Link Between Classroom Learning and Career Readiness

Learn More



Commercial Readiness Through Proficiency



*Why Standardized Test Methods
are the Backbone of True
Remote Operator Proficiency*

[Learn More](#)



*Flight Services: Data Collection,
Mapping, Complex Airspace and Beyond
Line-of-Sight Missions*

[Learn More](#)

Command, Control, and Situational Awareness



*Mission Control: Incorporating
Multi-Screen Workstations
for Remote Operations*

[Learn More](#)



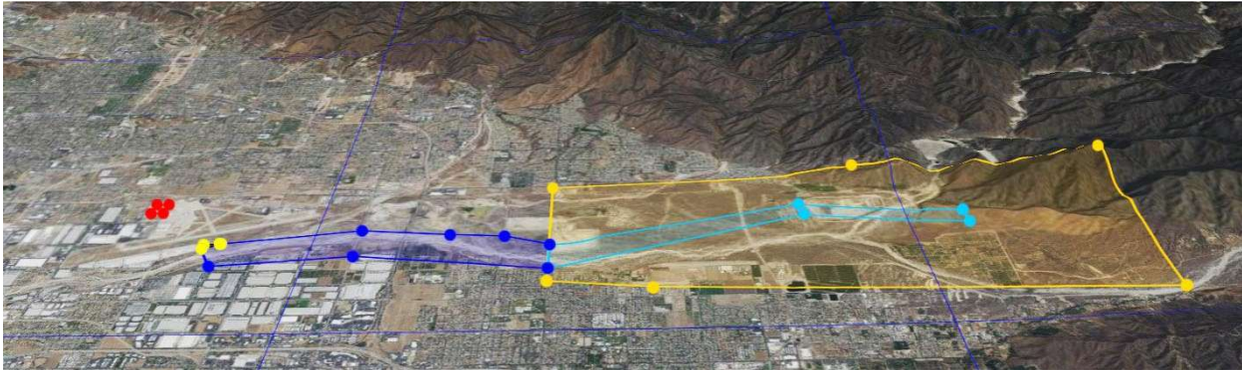
*Operational Readiness and Virtual
Threat Modeling Using Aerial and
Immersive Technologies*

[Learn More](#)



Introducing the Norton Test Range in San Bernardino California

Operating under the auspices of the University of Alaska UAS Test Site



UAS Center at SBD Launches NIST-Aligned Unmanned Systems Testing and Evaluation Facility at San Bernardino International Airport

Dave Krause, co-owner of Influential Drones and a partner of the UAS Center at SBD, will serve as both Test Manager for NIST-aligned activities and Range Manager for the Norton Test Range.



[Learn More](#)

The Norton Test Range provides a controlled, authorized environment to safely evaluate drone systems, sensors, and operational concepts under real-world conditions. Its purpose is to generate validated data and insights that support regulatory approval, improve safety, and advance the integration of UAS into the national airspace.



Thanks to you, the mission continues.