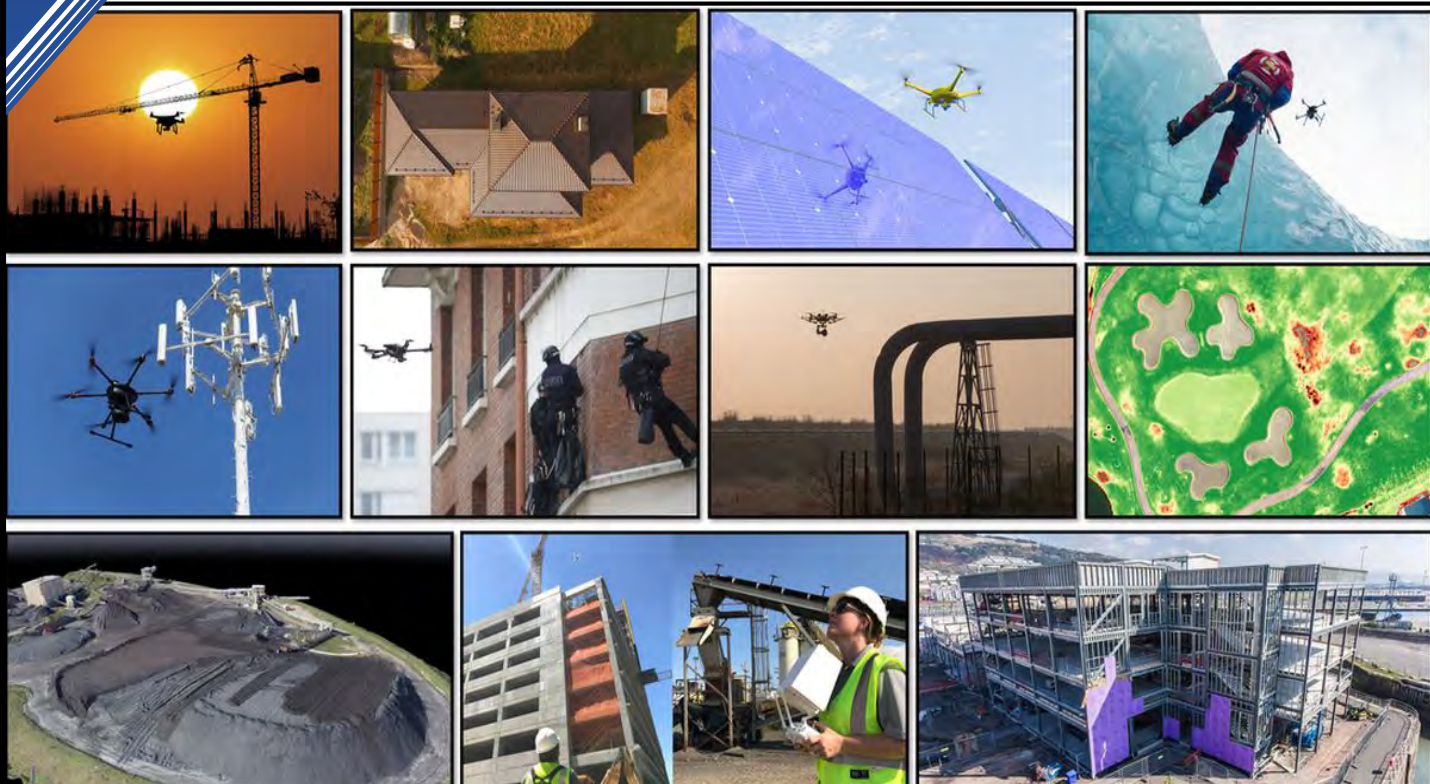




FLY. UPLOAD. ANALYZE. PRESENT.



Pre-Flight | Maintenance | Privacy

Commercial UAV Drone Flight Services & Solutions

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ConnexiCore A/C Checklist					2018
Date:	10/28/18			Time:	1300
Aircraft Type:	Inspire 1			Battery ID#:	A
Pre-flight Damage	YES	X	NO		
Description of:	N/A				
Location Pre-flight Brief					
Location Address:	9339 Village Hwy.				
City	Concord			State:	VA
Customer Name (If applicable)	Concord Fire and Rescue				
Mission Type:	Drone Training				
Mission Duration:	1 hrs.	# of Batteries (est.)	1		
Drone Being Used:	Inspire 1				
Waiver Applicable?	No				
Maximum Height?	400	Feet	AGL		
Pre-Flight Check					
Obstructions to Note:	Performed IMU/Compass calibration				
Weather Report:	Windy @ 9 mph, Gusts @ 15 mph, Partly Cloudy, Temp 63				
Battery Charge %	100	%	Above 75%	Below 74%	
Props Damage Free?	X	Yes		No (see above)	
Camera Attached:	X	Yes		No (see above)	N/A
Landing Gear	X	Yes		No (see above)	N/A
Crew Brief Performed?	X	Yes		No (see above)	N/A
Part 107 Applicable?	X	Yes		No (see above)	N/A
AI Flight?	X	Yes		No (see above)	
Sub-Contract Flight?		Yes	X	No	
if so, who?:					
Visual Observer Needed:		Yes	X	No	
V.O. Name:					
Daylight Waiver?		Yes	X	No	
Waiver #:					
Wide Area Auth. Waiver?:		Yes	X	No	
Waiver #:					
Other Notes:					
Curtis F. Marshall				(Certified as Signature)	
Pilot Name			Date:	10/28/18	



SIMPLIFIED **UAV** DRONE FLIGHT SERVICES & SOLUTIONS

Improving data collection, analytics, & decision support for industry.



Best Practices To Protect Against the
Invasion of Privacy for Commercial
UAS Missions

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Best Practices

To Protect Against the Invasion of Privacy for Commercial and Recreational UAS



Improving data collection, analytics, and decision support for industry

Introduction

The use of drones for commercial and recreational use is proliferating. While public acceptance of drones being flown for a wide range of applications is becoming more widespread, the perception of the way in which drones could invade their privacy will take much longer to change.

All operators have a duty to act responsibly and it is in everyone's best interest to take active steps to ensure that the reputation of the drone industry is positively promoted. Among the most important ways to do that is to ensure that any images or data captured by a drone are treated in an appropriate manner.

ConnexiCore's overview of "Best Practices" provided below is intended to help our operators understand the risks and adhere to appropriate procedures and operations. Our operators flying in more populated areas will take proactive steps to avoid a privacy violation.

The word "data" is used here to describe all material collected during UAS operations, including photographs, video, images and any other material.



Pre-Flight

1. Inform those affected that you will be collecting data. Give appropriate notice wherever possible. Notice may be in person, by mail or other means, as appropriate to the mission.
2. Have a written privacy policy that you can share, highlighting:
 - a. The type data you will collect
 - b. The reason for the data collection
 - c. Your practices for retention and dissemination of data
 - d. Parties with whom data may be shared
 - e. How others may express concern about any intended flights
3. Gain active consent to the mission. Ideally, have a consent form available for an affected party to sign.
4. Plan your flight. Make sure to avoid, where possible, collecting any unnecessary data.
5. Where possible, do not over-fly private property without permission.
6. Unless you have express written permission, make alternative arrangements if you conclude that a person's reasonable expectation of privacy may be violated.

During the Mission

1. Fly your drone in a responsible and neighborly manner, being careful not to harass or disturb people.
2. Try to avoid persistent operations and abort the flight if circumstances could lead to avoidable violation of someone's privacy.
3. Avoid collecting unnecessary data.
4. Always fly in accordance with the Federal, State and Local laws.

Best Practices

*To Protect Against the Invasion of Privacy
for Commercial and Recreational UAS*



Improving data collection,
analytics, and decision support for
industry

Post-flight Data Management and Sharing

1. Carefully assess any data intended to be distributed or published in any manner for any material that may cause offense, be sensitive or harmful in nature or violate a person's reasonable expectation of privacy.
2. Share only that data necessary to complete the contract and do so in a secure way.
3. Where necessary, make the recipient aware of any data that may be sensitive or harmful in nature or violate a person's reasonable expectation of privacy.
4. In cases where the sharing of such data may be necessary to complete a contract, seek specific, written approval from any affected party prior to sharing.

Company Policies and Procedures

ConnexiCore has established our own policies and procedures for the storage and dissemination of potentially damaging data. Policies include:

1. Dispose of or delete sensitive data as soon as possible.
2. Secure data against physical or cyber theft.
3. Delete sensitive data if reasonably requested to do so.
4. Monitor and maintain systems to prevent breaches of data security.
5. Train staff in best practices and ensure implementation of similar practices with companies with whom you may be working.
6. Offer secure access only to those within your organization who have been trained in the handling and dissemination of data.
7. Monitor federal, state and local laws with regard to privacy and make changes within your operational practices and procedures as necessary.

More information can be found at:

<http://knowbeforeyoufly.org/uas-best-practices/>

<https://www.nist.gov/cyberframework>

<https://www.iso.org/isoiec-27001-information-security.html>

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