



REAL WORLD

# CASE STUDY

with Misha Herschorn

Aerial Cinematographer, First Class Drones | Toronto, Ontario

[www.firstclassdrones.ca](http://www.firstclassdrones.ca)

I had two flights within the first week I received my Nexus... a shoot for a major developer capturing large buildings, and a shoot of a busy outdoor mall shot on Boxing Day. I knew that the parachute must be utilized so that I can worry less about where I am flying and more about getting the shot! That is the key right there.

## [Nexus] gives you peace of mind when operating a drone in very busy areas such as Downtown Toronto

I was able to soar over people, streets, buildings and cars to capture shots not legally possible without the parachute. It basically allows me to fly anywhere I want and that opens up a ton of possibilities. For the outdoor mall shoot, it was hard enough to find a safe place to take off but once up in the air it was impossible not to fly over people. They were everywhere! The best shot of the day was a small outdoor area with people walking, sitting and playing. The drone ascended with a slow spin revealing the hundreds of shoppers moving about the property. The client could not have been happier with the results!

Overall the Indemnity Nexus has allowed First Class Drones to fly anywhere in a safe and legal manner. It allows the pilot to concentrate on the shot and not worry about what is beneath the drone.

This is an unbelievably reliable product and I can not wait to fly again.



## FLIGHT SPECS

Purpose of Flight	CINEMATOGRAPHY, HIRED
Flight Location	DOWNTOWN TORONTO
Time of Day	LATE AFTERNOON / SUNSET
Length of Flight	45 MIN PER FLIGHT
Distance of Flight from Controller	500m - 750m
Distance Covered	2000 METERS
Starting Altitude	GROUND LEVEL
Max Altitude Reached	400 FT
Average Speed of Flight	20 KM/H
Estimated Number of Persons Flown Over	HUNDREDS
Estimated Payload Weight	DJI X7 RIG
Drone Model	DJI INSPIRE 2
Indemnity Model	NEXUS i2

Video Links: <https://bit.ly/36h0jL7>  
<https://bit.ly/2TP7JEy>

**INDEMNIS**  
UAV RECOVERY SYSTEMS

