



Unmanned Tactical Application Conference Proposal
October 25-28, 2022
Guardian Centers, Perry, GA

TO:

I would like to attend the Unmanned Tactical Applications Conference (UTAC) 2022 hosted by FLYMOTION, located at the Guardian Centers in Perry, Georgia. Attending UTAC will offer me world class training unparalleled in our field and is the best way to assure our agency is utilizing unmanned systems technology to the best of our ability.

UTAC is a four-day training conference, covering the end-to-end process of starting, utilizing, and expanding a public safety UAS program. There, I will be granted the opportunity to discuss policy, procedure, and the unique challenges of public safety UAS programs with agencies actively utilizing this technology. Through real-world scenarios, classroom training and hands-on flight time, I will learn to utilize techniques such as thermal imaging, best deployment methods, live streaming, integrating unmanned systems into the Incident Command System, 3D mapping and crash scene reconstruction. Public Safety unmanned systems experts will be instructing best practices, hands-on training, new technology innovations, and more. In addition, I will be able to communicate and network with other users to gain first-hand knowledge of practical, real-world experiences with unmanned systems.

Unmanned systems technology is rapidly advancing public safety operations. Unmanned systems manufacturers are shifting focus to public safety and developing tools specifically for our operations. As technology is increasingly more powerful and accessible, it is critical to understand how we can leverage its capabilities to make the most of our resources and provide a new standard to public safety.

Here's an approximate breakdown of conference costs:

Airfare: \$ _____
Ground Transportation (between airport and hotel): \$ _____
Hotel: (4 nights at \$108 + tax) \$ ~\$ 432.00
Meals: \$ _____
Registration Fee: \$999
Total: \$ _____

Post-conference, I will be sure to provide a summary of UTAC in addition to any takeaways, tips, and recommendations to maximize the return on our current investments in unmanned systems. I am also happy to share relevant information with other staff members and departments.

I appreciate your consideration and look forward to further discussing how my attendance at UTAC 2022 can provide the knowledge and experience needed to train our department in how unmanned systems can save time, funding, and the lives of both civilians and our own personnel.

Sincerely,