



Sole Source Letter for BRINC Drones Lemur 2 and Fleet Operations Solution

BRINC is the sole manufacturer and developer of the Lemur 2. BRINC is also the sole provider of the comprehensive fleet management, live streaming, and operations hub which integrates with the Lemur 2.

The Lemur 2 is the only law enforcement grade drone system to offer the following combination of features:

- Integrated loudspeaker and microphone, transforming the drone into a mobile communication hub for negotiators.
- Glass breaker attachment, for effective entry into structures and ventilation of buildings.
- Payload Dropper Attachment, for delivering or dragging small objects during negotiations.
- Turtle Mode enables the LEMUR 2 to automatically flip back and redeploy in the event of being knocked over on its back.
- 6 hour perch time for extended eyes on critical locations.
- 190 degree gimbal range enabling the ability to look straight up above the drone.
- Integrated blue and white lights built into the gimbal. Lighting modes include persistent or strobe lights depending on the needs of the situation.
- Produce real-time floor plans while the drone is in flight, utilizing LiDAR sensors that stream data directly to the controller.
- Designed and made in the USA, meets the security standards set forth by the National Defense Authorization Act (NDAA).

Integrates with BRINC LiveOps, a cloud-based platform streamlining Lemur 2 operations, offering the following combination of features:

- Live stream with the drone's advanced 4K color, night vision, and FLIR thermal sensors.
- Stream LiDAR data to LiveOps for stakeholders while the drone autonomously creates and shares 3D maps, saving all information on LiveOps.
- Communicate using the drone's built-in speaker and microphone, seamlessly connected to the LiveOps platform.
- Enhance negotiations with A.I. call transcriptions on LiveOps, ensuring accuracy, real-time insights, and collaborative decision-making.
- Efficiently manage fleets and teams, overseeing pilots, maintaining detailed flight records, and tracking call history.