



## **CNC Technologies To Demo CNC.LIVE, Newly Launched Defense Grade Online Portal for Airborne Law Enforcement at Heli-Expo, Booth C2203**

First Deployed at Super Bowl LIII as Aerial Law Enforcement Hub for Game Day Public Safety Operations, CNC.LIVE Now Available to Agencies Around the Globe

**ATLANTA (March 5, 2019)** – CNC Technologies, an aviation technology and wireless communications company serving the law enforcement, military and government markets, announced today the broad availability of CNC.LIVE, a new, defense-grade online portal for airborne law enforcement and public safety operations. Initially deployed as the aerial law enforcement hub for this year's Super Bowl, CNC.LIVE will be available for demo at the CNC Technologies booth (C2203) at Heli-Expo.

The new CNC.LIVE platform was developed to enhance situational awareness and to support multi-agency response during large scale operations by serving as a centralized resource for hosting, viewing, sharing and archiving real-time aerial downlink footage. During this year's Super Bowl, CNC.LIVE was utilized by the Georgia State Patrol, Dekalb County Police Department and Atlanta Police Department to coordinate their public safety operations before, during and after the event.

CNC.LIVE enables commanders and staff to securely access live video from their department's helicopters, fixed-wing aircraft and UAVs from any Internet-connected device. In addition to creating a single, centralized interface for all video downlink content, CNC.LIVE allows users to provide partner agencies with real-time access to the same video assets, improving their ability to coordinate effective joint responses during major incidents. For departments with significant UAV fleets, CNC.LIVE can serve as a meaningful force multiplier, distributing drone imagery and data to hundreds of users across an agency's chain of command.

Other agencies using CNC.Live include Ohio State Highway Patrol, Florida Highway Patrol, Michigan State Police, Dallas Police Department, Broward County Sheriff and Texas Department of Public Safety.

"CNC Technologies serves as a true partner and is providing us best-in-class aviation technology solutions to our member jurisdictions", said Greg Mason, Manager, Homeland

Security & Recovery Group at the Atlanta Regional Commission. “CNC.LIVE, enhanced the ability of public safety agencies to respond quickly and effectively across a full range of missions.”

Beyond its real-time capabilities, CNC.LIVE is designed to serve as a comprehensive, archival resource for law enforcement and public safety agencies to securely store all of their aerial downlink video. To ensure robust data protection, the CNC.LIVE platform is housed on secure servers used by the Department of Defense and other government agencies for their sensitive assets. The new solution leverages CNC’s deep expertise developing state-of-the-art airborne law enforcement and intelligence systems for major government operators and is backed by the company’s 24/7, 365-day-a-year support.

“CNC.LIVE is now fully operational and available to agencies and governments around the world to support their public safety missions,” said Ron Magocsi, founding partner and chief technology officer at CNC Technologies. “The launch of the platform reflects our ongoing mission to provide our clients with the most advanced, effective and reliable aviation technology and communications solutions.”

To see a demo of CNC.LIVE, attendees can visit CNC at Heli-Expo in booth C2203.

### **About CNC Technologies**

CNC Technologies is an aviation technology and wireless communications company serving the law enforcement, government and military markets. Providing custom aerial surveillance, data transmission and counterterrorism solutions, the CNC team brings decades of experience deploying local, national and global communications networks for the world’s most demanding operators. CNC works with clients around the globe, delivering customized mission suite solutions tailored to match each organization’s specific mission requirements and backed by unparalleled 24/7 service and support. The company is online at [www.cnctechnologies.com](http://www.cnctechnologies.com).

# # #