



CNC Technologies Airborne Mission Suite for Broward County Sheriff's Office
Featured at IACP Orlando

Company's State-of-the-Art Solution for Department's H125 Helicopters
Live-Demoed for Conference Attendees at Airbus Booth

Florida Highway Patrol and Orange County (FL) Sheriff's Office are Newest CNC Clients

LOS ANGELES (October 31, 2018) – CNC Technologies, an aviation technology and wireless communications company serving the law enforcement, military and government markets, recently concluded a successful appearance at this month's IACP event joining the Broward County Sheriff's Office (BSO) in showcasing its CNC-designed airborne mission suite at the Airbus booth. Tapped earlier this year to develop the mission suites for the BSO's two H125 helicopters, CNC has continued its rapid growth over the course of 2018, recently signing contracts with the Florida Highway Patrol and the Orange County Sheriff's Office.

At IACP, the BSO brought one of its H125s to the show floor along with a CNC-equipped mobile command center to provide live demos of the mission suite for conference attendees. Built from the ground up to match the BSO's specific mission requirements, the comprehensive surveillance and downlink solution was designed around Churchill Navigation's industry-leading ARS700C augmented reality moving map system. Other key components include the FLIR Star SAFIRE 380-HDc imager, Spectrolab SX-16 enhanced searchlight and Troll microwave video downlink system.

"We've seen phenomenal business momentum over the past year as we continue to execute on our mission of providing the industry's most advanced, effective and reliable aerial solutions," said Alex Giuffrida. "We are honored to support the Broward County Sheriff's public safety mission and to add the Florida Highway Patrol and the Orange County Sheriff's Office to our growing list of law-enforcement agency clients."

CNC Technologies can deploy any level of solution from implementing a real-time microwave downlink capability to building out a nationwide counterterrorism network encompassing aircraft, ground-based receive sites, imaging platforms and encrypted communications systems for sovereign state clients. The CNC Technologies team also has extensive experience

supporting Urban Area Security Initiative (UASI) projects funded by the U.S. Department of Homeland Security.

In addition to its work with the BSO, CNC works with a broad range of top law enforcement and government agencies including the NYPD, LAPD, Texas Department of Public Safety, Georgia State Patrol and Michigan State Police.

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.