

Babette Schrank
CNC Technologies
bschrank@cnctechnologies.com
530-559-4919

CNC Technologies Selected by Bexar County Sheriff's Office to Deploy Mission Receive Site to Support Agency's Airborne Operations

New System Will Enable Department to Receive Real-Time Data and HD Video Streams from Department and Partner Agency Aircraft

LOS ANGELES (September 13, 2016) – CNC Technologies, an aviation technology and wireless communications company serving the law enforcement, military and government markets, announced today its selection by the Bexar County Sheriff's Office (BCSO) to deploy a mission receive site to support the agency's airborne policing and public safety operations. This platform will be installed in a new state-of-the-art, mission critical regional operations center that will house the Bexar County Public Safety Communications Center and several other entities. The new system will enable public safety personnel to receive encrypted, real-time data and HD video streams via microwave downlink from department and partner agency aircraft, enhancing its ability to manage all aspects of agency response.

Designed to deliver seamless interoperability with the agency's existing technology infrastructure as well as those of local, state and federal partners, the receive site was developed from the ground up to meet BSCO's specific mission requirements. This includes patrol, search and rescue, drug interdiction, emergency response and pursuit. CNC will lead all aspects of the project including procurement, integration, training and insurance. CNC will also provide 24/7 support for the entire solution, with highly trained staff one phone call away to address any issue that may arise.

"The CNC team brings decades of law enforcement experience to this assignment with an unparalleled track record providing robust aviation technology solutions to the world's most demanding clients," said Robert M. Adelman, Public Safety Communications Manager, at the Bexar County Sheriff's Office. "The company will be a significant partner in supporting our ongoing mission of providing law enforcement and public safety services to the citizens of Bexar County."

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.

“CNC Technologies was founded with the mission of providing law enforcement, public safety and counterterrorism agencies with the absolute state-of-the-art in aviation technology backed by the industry’s most rigorous and hands-on support,” said Ron Magocsi, managing partner at CNC. “We are pleased to have been selected by the Bexar County Sheriff’s Office and its partner, the Bexar Metro 9-1-1 Network District, for this assignment and look forward to working together to keep their airborne capabilities operating at maximum performance.”

With relationships with all major equipment vendors, CNC is able to develop customized solutions that best match each client’s specific mission profiles. This includes expertise in developing long range, HD video and data transmission networks; experience building encrypted mobile communications tools to share real-time surveillance and data streams; and a strong background in creating hardened systems capable of fulltime operation in harsh environments.

[Visit CNC Technologies at Helitech International, October 11-13 in Amsterdam, at Exhibit Stand 12F29.](#)

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 bespoke 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.

###