



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

ALEA Booth Number: 229

### **CNC Technologies To Exhibit at ALEA EXPO 2016**

**LOS ANGELES (June 17, 2016)** – CNC Technologies, a new aviation technology and wireless communications company serving the law enforcement, military and government markets, will be exhibiting at ALEA EXPO 2016, Booth #229. Founded by industry veterans Alex Giuffrida and Ron Magocsi, CNC Technologies provides design, development and implementation of large scale aerial surveillance, counterterrorism, microwave downlink and transmission solutions to meet a full complement of mission needs.

The new firm builds upon its founders' decades-long experience developing airborne surveillance and data transmission solutions for major domestic and international law enforcement, military and government agencies. 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 launched to provide law enforcement, public safety and counterterrorism agencies with the absolute state-of-the-art in aviation technology and communications systems with a focus on performance, stability and intuitive user control," said Ron Magocsi, managing partner at CNC. "We look forward to supporting clients around the world in implementing solutions that fulfill their key mission requirements and help keep the public safe."

CNC Technologies' customer-centric approach and relationships with all major equipment vendors allows the company 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. To support multi-agency coordination during large scale efforts, CNC specializes in building multiband solutions that can be made fully interoperable with the surveillance and communications systems used by partner agencies.



“The worldwide demand for microwave downlink and other aviation technology solutions continues to see enormous growth as law enforcement and governments implement and upgrade their security capabilities to meet public safety and homeland security demands,” said Alex Giuffrida, managing partner at CNC. “With our extensive network of global contacts and strong track record with operators around the world, CNC is poised to capture a strong share of this dynamic market.”

CNC Technologies provides clients with 24/7 service and support along with ongoing training to ensure they are operating their solution at optimum capacity. All systems are designed with an eye to the future allowing operators to upgrade when new technologies become available without needing to implement an entirely new solution. To learn more, please visit the company’s website at [www.cnctechnologies.com](http://www.cnctechnologies.com).

### **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](http://www.cnctechnologies.com).

# # #