

FOR IMMEDIATE RELEASE

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



CNC Technologies is Excited To Announce Three New Team Members

Los Angeles, CA (March 11, 2025) – CNC Technologies, an aviation technology and wireless communications company serving the law enforcement, military and government markets, is excited to announce the three additional members joining their team: Edward Harris, Jose Montanez, and Trevor Anders.

With over 40 years of expertise in engineering, RF, and broadcast television, Edward Harris is the Vice President of Engineering at CNC Technologies. Previously, he served as Director of Broadcast Engineering and Operations for Fox Television Stations (WNYW-DT and WWOR-DT), where he led major technological advancements, including facility upgrades and the transition to digital/IP infrastructure. Notably, he played a key role in rebuilding NYC's transmitter facilities at the Empire State Building in just nine days after 9/11.

Jose Montanez is an expert in aerial cinematography and helicopter-mounted imaging technology, with a background as a Director of Photography specializing in advanced gimbal systems. Now a Field Technician at CNC Technologies, he leverages his expertise to support state-of-the-art surveillance and communication solutions.

With over 30 years in law enforcement, Trevor Anders is a specialist in airborne surveillance, sensor operations, and emergency response. A former Tactical Flight Officer with the California Highway Patrol, he logged over 5,000 flight hours in enforcement and search-and-rescue missions. As CNC Technologies' Technical Trainer, he ensures agencies receive expert instruction on mission-critical airborne law enforcement technology.

"We are thrilled to welcome Edward, Jose, and Trevor to the CNC Technologies team," said Ron Magocsi, founding partner and CTO at CNC Technologies, "their extensive expertise and invaluable experience will elevate our capabilities and ensure we continue delivering innovative solutions to our clients. We're excited to see the impact they'll make as we push the boundaries of what's possible in surveillance and communications technology."

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.

#

