

NEWS RELEASE
FOR IMMEDIATE RELEASE
December 11, 2009



Contact:
Allison Joyce
757.309.6177
allison@commandposttech.com

Contact:
Suffolk Media & Community Relations
757.514.4106
www.Suffolk.va.us

Command Post Technologies, Inc. Opens in Suffolk

Command Post Technologies, Inc. (CPT), a service disabled veteran owned small business, recently opened its office at the Virginia Modeling, Analysis and Simulation Center (VMASC) in Suffolk, Virginia. CPT provides a broad range of professional services supporting the Department of Defense (DoD), other federal agencies and commercial customers that includes program management, engineering and analysis, test and evaluation as well as Joint Training, System Interoperability, Capability Development, Irregular Warfare, Cyberspace and Information Operations.

CPT founder Scott Bisciotti leads a team that provides a full spectrum of support across the Information Operations (IO) and Cyberspace communities. “The City of Suffolk and VMASC have been very supportive of the technology community and our company as we build the foundation for our future success. There is tremendous opportunity for companies such as CPT in Hampton Roads and we are very pleased to have chosen Suffolk as our headquarters,” Scott says.

Suffolk Mayor Linda T. Johnson noted “CPT’s decision to locate their headquarters in Suffolk is a great example of how our City and region are emerging nationally as a key location for high-tech, defense-related businesses. We believe that locating within the VMASC facility is a perfect fit for CPT, and we will work hard to support them as they grow.”

VMASC features a fully functional technology incubator that offers clients access to faculty and project researchers, private offices, meeting rooms, copy equipment, audio visual equipment, and kitchen facilities. The VMASC Technology and Business Accelerator currently hosts eight modeling and simulation and related technology companies progressing towards long term self sustainability in the Hampton Roads community.

#####