



OMI College of Applied Science
Open Learning Fire Service Program
2220 Victory Parkway
Cincinnati OH 45206-2839
Phone (513) 556-6583
Fax (513) 556-4856

Sept. 11, 2008

To Whom It May Concern:

Recently I have had the opportunity to review “Virtual Command Technology” by NetTalon as it was presented to the University for its application to fire and security emergencies. Based on that review I believe:

1. The system can dramatically reduce the loss of life and property damage when used as a primary fire system.
2. The system will significantly help to ensure the safety of the fire service personnel responding to such an emergency.
3. The real time information provided to responding police and other security personnel will have tremendous influence on improving the potential to save lives in an “active shooter” incident.
4. The results of the comparative testing demonstrate the tactical value of real time emergency information to dramatically improve the effectiveness of all responders.

I believe so strongly in its effectiveness and the improvement it offers for tactical response to fires and other emergencies that I intend to include it in the curriculum for our Master’s Degree in Emergency Management.

I would encourage all people concerned with fire and security system applications to review the overwhelming benefits this technology enables.

Rarely does a new product come along which represents such an upgrade in security and safety that I genuinely feel it is revolutionary. I feel this way about “Virtual Command Technology” by NetTalon.

Sincerely,

A handwritten signature in cursive script that reads 'William M. Kramer'.

William M. Kramer, Ph.D.
Director, Fire Science Education