



Individual Station Monitoring™ product under development

Enables first responders remote access to on-scene information

2007-07-21 - Lapeer, MI CCSRobotics a division of Cypress Computer Systems, Inc. announced plans to develop complete line of *Individual Station Monitoring™* products. Essentially reversing the current “Central Station Monitoring” used by the security for over 50 years, *Individual Station Monitoring™* puts the information in the hands of the first responders and responsible as it is happening.

“As we all watched the events of 9-11 unfold on TV, the on-scene first responders did not have the same access to live information. They had no way of knowing the extent of the damage and imminent danger. Putting this vital information in the hands of those most affected will hopefully avoid tragedies like the WTC collapse in the future.” - said A.J. Diodato company founder and security industry veteran.

Going beyond simple video display, ISM allows interaction with any and all telemetry devices in and around the emergency scene. Even the ability to control and monitor autonomous mobile robotic platforms.

Having a single, common interface for all vital information is the goal of CCS Robotics whose parent company Cypress Computer Systems, Inc, has been developing the wireless technologies and translating devices for over 25 years. “We are uniquely positioned in the industry to make this concept a reality.” stated Paul Ahern - General Manager of CCS.

These new Apple-centric solutions are based on Cypress' Suprex®Technology and over 25 years experience in alarm monitoring and access control. Not to mention being an Apple developer since 1979. In addition to traditional access control and security, autonomous mobile robots and Apple's revolutionary iPhone complete the instant response package. All Cypress products are designed and manufactured in their US facility in Lapeer, MI.

###