

## SpeciMinder and RoboCourier introduced at AACC conference

## First healthcare trade show for CCS Robotics

**2008-07-29 - Washington, D.C.** CCS Robotics, a division of Cypress Computer Systems, Inc., is introducing its line of service robots for the clinical laboratory environment at this year's AACC conference. Cypress has been an industry leader in the security and access control industry for over 25 years but is a first-time exhibitor at the AACC annual meeting.

"Although we are the new kids on the block in the healthcare space, we feel our quarter century of experience in the commercial, industrial, and homeland security industry will enable us to serve this technologically savvy marketplace very well." - said A.J. Diodato company founder and security industry veteran.

CCS Robotics was created in 2005 to address the growing demands for automation and service robots for security, healthcare, factory automation, hospitality, and entertainment industries. By far, the fastest growing sector has been in the healthcare and laboratory automation field.

One of Cypress' (and therefore CCS Robotics) strengths is the facility integration aspect of service robots. Using Suprex®Technology pioneered by Cypress, robots can be seamlessly integrated into existing security, access control, and building automation systems. Utilizing wireless technology for opening doors, riding elevators, responding to alarms, and interacting with building automation systems is essential for the successful deployment and operation of autonomous mobile robots. "The robotics division benefits from our decades-long leadership position in wireless integration technologies." stated Paul Ahern - General Manager of CCS.

All Cypress and CCS Robotics products are designed and manufactured in their Lapeer, MI facility.