



## ***ABOUT CYBERNET***

Cybernet Systems Corporation, a woman-owned small business, was founded in 1989 as a research and development company committed to creating robotics technology solutions and advancements to human-machine interaction. Located in Ann Arbor, Michigan, Cybernet has completed hundreds of Department of Defense contracts and is one of the largest Small Business Innovative Research (SBIR) contract winners in the United States.

Cybernet has made significant contributions to the health, productivity and security of America and the world. A leader in robotics since its inception, Cybernet invented the largest selling robotic consumer technology on the market today, force feedback technology, which can be found in many home video game components. To meet an urgent military need, the U.S. Army turned to Cybernet, a trusted partner, to effectively create an ammunition sorter which saves time and money, while increasing safety for our troops in the field. In just 90 days, Cybernet's Automated Tactical Ammunition Classification System (ATACS) was operational in the field, and recently the U.S. Army Corps of Engineers has entrusted Cybernet to develop, manufacture, integrate, deliver and setup 25 additional ATACS units.

The Cybernet staff is led by a dedicated group of engineers, scientists, and business professionals skilled in Analog & Digital Electronics, RF, Sensors, Robotics, Human-Computer Interaction, Mechanical Design, Electrical Design, Software Development, Network Design & Security, Training & Simulation, Security Systems, Linux and Unix and Windows Software Development.

Unlike pure research companies or universities, Cybernet is driven to bring its research to market. By specifically focusing on technologies that enhance human performance, Cybernet has successfully converted research and development endeavors into commercially viable and useful products for the commercial, defense and medical markets.