

To order GestureStorm or for more information on Cybernet's gesture recognition capabilities, please contact:

Technical POC:

Mr. Glenn Beach Cybernet Systems Corporation 727 Airport Boulevard Ann Arbor, MI 48178 Phone: 734-668-2567 Fax: 734-668-8780 Email: gbeach@cybernet.com

Sales and Contracts POC:

Dr. Charles Cohen, Ph.D.
Cybernet Systems Corporation
727 Airport Boulevard
Ann Arbor, MI 48178
Phone: 734-668-2567
Fax: 734-668-8780
Email: ccohen@cybernet.com

Baron Services Inc.,

For information on the VIPIR® and FasTrac® products from Baron Services, visit www.baronservices.com or call 1-256-881-8811

GestureStorm™ is Cybernet Systems' family of products that allow TV meteorologists to control their on-air weather displays through purposeful gestures. For example, by using a circular hand motion around a city, a meteorologist can "tell" the computer to zoom in on a specific suburb for a more detailed look, or move to an entirely new map with a hand movement to the right. This provides for more spontaneity and reduces both errors and the time required to prepare severe weather information for broadcast.

Cybernet's GestureStorm™ is designed specifically for controlling Baron Services FasTrac® and VIPIR® software programs. The GestureStorm™ system leverages Cybernet's patented technology in vision tracking and gesture recognition. GestureStorm™ allows the operator to control their Baron Services software through a combination of hand motions in front of a green or blue screen and button clicks on a wireless remote.









Gesture Recognition and Control

Cybernet Systems Corporation offers many products in areas relevant to software displays and human computer interaction. These include the following areas:

- → Voice recognition and control
- → 2D and 3D Visualization
- → Terrain viewing
- → Massive mutliplayer game networking
- → Gesture recognition and control







