

iMove



## Look Everywhere. See Everything. All The Time.™

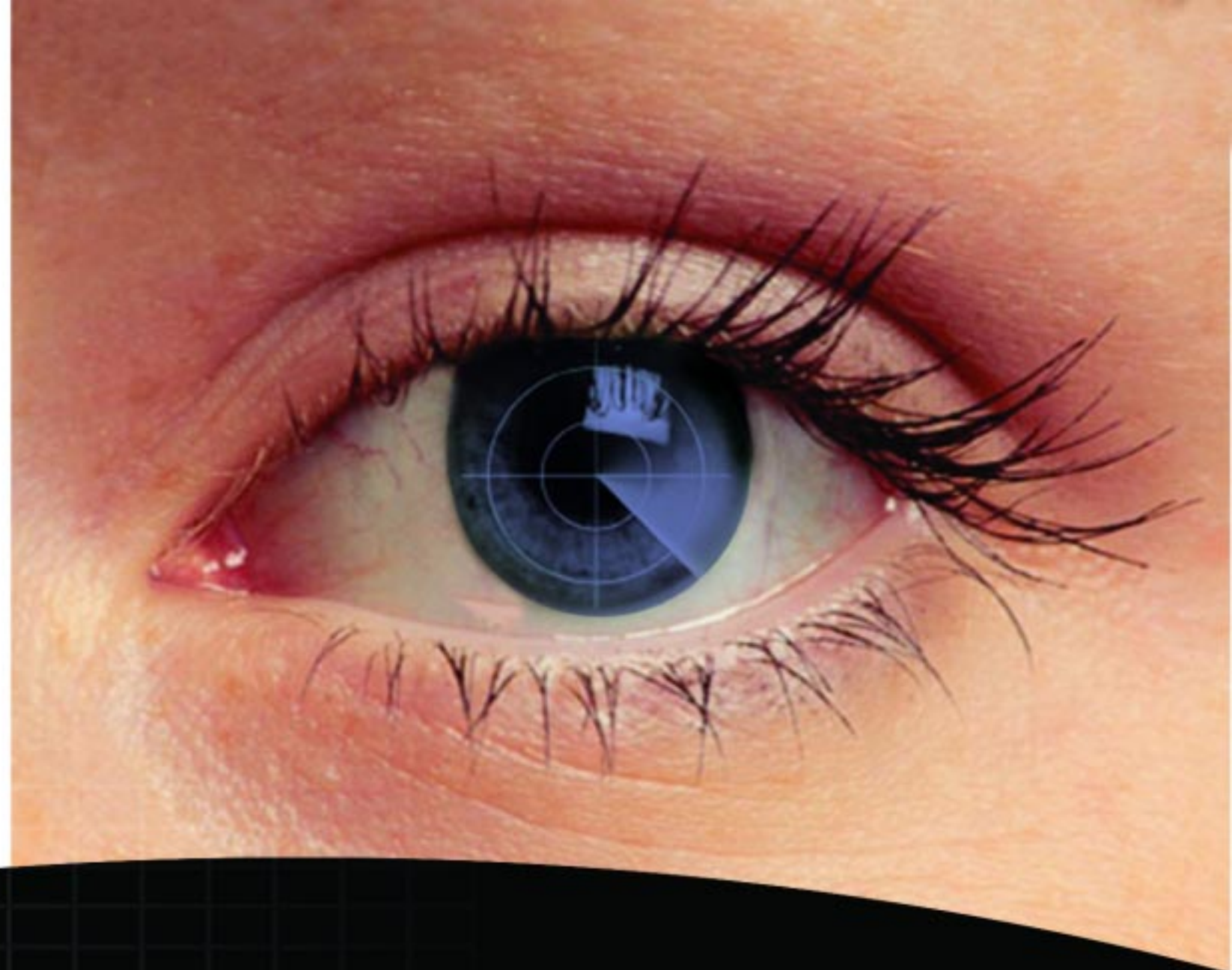
26 NW Second Avenue Portland, Oregon 97209 Phone 503-221-2449 • Fax 503-221-2172

iMove is a key homeland security partner, working closely with the nation's principal providers of security goods and services to develop key security information systems, innovations, and other detection devices. .

From the President's Report on Homeland Security, dated November 17th, 2002

iMove addresses these six critical mission areas:

- intelligence and warning
- border and transportation security
- domestic counterterrorism
- protecting critical infrastructure
- defending against catastrophic terrorism
- emergency preparedness and response



### iMove SVS 2500 System Specifications

*Sensor Head (contains six cameras)*

Six cameras  
768x768 image resolution each  
Field of View: 90 degrees (each camera)  
Total pixels: 3,538,944 (per spherical image)  
Frame Rate: selectable 7.5fps, 15fps  
Remote Camera System Control  
Compaq iPaq®  
Operating system: Windows CE®

*PCMCIA Wireless 802.11b*  
(for communication to Field Computer)  
iMove remote control software

*Field Computer*  
Pentium III® 850Mhz, 256 MB RAM  
System Drive: 20 GB

*External FireWire Drive: 80 GB*  
(storage for recorded spherical images)  
Operating System: Windows 2000 Professional®

*Wireless 802.11b*  
(for communication to Remote Camera System Control)  
9 pin serial port (used for GPS data collection)  
Camera mounting plates

*iMove Software™*  
iBuilder Suite (used to compile, edit, and enhance spherical video)

iMove





# iMove Look Everywhere. See Everything. All The Time.™

iMove is the leading supplier of Spherical Imaging Systems to commercial and government clients. Originally developed for use in government reconnaissance applications, the field proven iMove SVS-2500 is the fastest way to capture comprehensive spherical visual documentation, and is the only high-resolution portable Spherical Imaging System on the market today.

With multiple cameras capturing high-resolution digital video images from every direction, iMove's spherical imaging technology provides customers with a complete 360-degree field-of-view -- the visual equivalent of surround sound.

The iMove system is comprised of six individual cameras packaged as a single sensor, controlled by a field-portable computer, which digitally stores the images and records global positioning information. iMove's spherical software enables users to see, distortion free, in all directions, while allowing users to dynamically select any view of the spherical video during playback. Text, audio, AVI video or other digital information can be added to your spherical video using the HotSpot Editor.

All images recorded by the iMove system contain longitude and latitude information, which can be used to locate a specific spherical image from within GIS mapping applications.

iMove's patented Spherical Imaging Systems are in use by government clients who have extraordinary requirements for security, surveillance, and reconnaissance. The company's technology has been selected by the U.S. military to support mission-critical applications that benefit from the enhanced situational awareness provided by iMove.

The company is entering commercial and public sector markets where spherical imaging applications are most needed: homeland defense, public safety, emergency response, navigation, security, simulation, training, and visual documentation.

iMove provides the industry's most comprehensive spherical imaging solution by offering:

- \* Highest resolution Spherical images
- \* Man-portable systems
- \* Fixed installations
- \* GPS integration
- \* Scalable architecture
- \* Powerful editing tools
- \* Support for simulated spherical environments
- \* Integration with GIS Mapping systems

