

FOR IMMEDIATE RELEASE

CONTACT

Harris Douglas
Vice President of Worldwide Sales
Odyssey Technologies, Inc.
(888) 291-6379
Media_relations@remoteeyes.com

Remote Eyes® Launches New Line of Fisheye (Panoramic) Cameras September 26, 2014



Monitoring your property has never been this affordable!

What is Fisheye Technology?

Fisheye cameras use a special lens to provide a full 360 degree panoramic field of view. Because the panoramic image is warped, most comparable products require the viewer to use special "de-warping" software on a client computer to translate the warped image into something that is usable. Our camera is different in that it provides onboard hardware de-warping directly in the camera engine. Hardware de-warping means there is no need for special de-warping software just to see a usable image.

Our camera is also different because it provides up to 4 onboard virtual PTZ cameras. Virtual PTZs look and operate just like real PTZs on your display and divide the panoramic view into multiple usable camera images. Virtual PTZs can be moved and zoomed over the entire panoramic view, giving the user unparalleled flexibility for configuring camera views to fit his specific application.

Why Use Fisheye Instead of a Traditional Camera?

Our Fisheye cameras are priced comparable to a low-end PTZ camera. This means that for the cost of a single low-end PTZ, the user can cover his designated field of view with up to four virtual PTZs. The end result is each camera position costs the user about 25% of the cost of using a traditional low-end PTZ. Since the user is installing only a single physical camera, his cost savings go further to include installation labor and wiring.

How Does Fisheye Work with Remote Eyes?

Our Fisheye camera features onboard hardware de-warping technology. This means from the standpoint of the Remote Eyes video management system, the Fisheye camera looks like up to 5 traditional cameras. All of the Remote Eyes functions users typically enjoy, including live view, remote view, recording, smart search, and multi-channel playback, continue to work seamlessly with the new Fisheye technology.

Want to See a Demo?

If you would like to see our new Fisheye camera in action, please email <u>sales@remoteeyes.com</u> to set up an appointment for a demonstration.

About Odyssey Technologies, Inc.

Odyssey Technologies, Inc. was founded in 1997 and is an early pioneer in digital video. With over 13,000 video surveillance systems installed worldwide, Odyssey differentiates itself by providing equipment, software, and services for centralizing and automating multi-site operations in Retail, Hospitality, Financial Services, and Property Management. Remote Eyes systems feature superior video compression, multi-site remote video management, and integration with more than 50 leading point-of-sale, access control and networked transaction systems. To learn more about Odyssey Technologies, Inc., please visit us at www.remoteeyes.com or e-mail Odyssey on sales@remoteeyes.com.

########

All product and company names herein may be trademarks of their respective owners.