



FOR IMMEDIATE RELEASE

Contact:

Christopher P. Adams, CEO

617-273-2551

cadams@walleyetechnologies.com

Walleye™ Technologies Establishes Scientific Advisory Board

***Leading Scientists and Innovators join Walleye
in its Imaging Technology Commercialization Plan***

SOMERVILLE, Mass. — May 27, 2008— Walleye™ Technologies announced today that leading scientists and engineers have joined Walleye in scientific advisory roles to assist the company in commercializing its breakthrough imaging technologies.

Walleye has developed next-generation, proprietary disruptive imaging technology. The first implementation of Walleye's technology is a hand-held, portable camera capable of "seeing" into and through walls, packages and other objects. The Walleye camera uses invisible wavelengths called millimeter waves to see into and through objects. The Walleye camera has been developed for the consumer home repair market and will be launched in 2009.

Members of the scientific advisory board include: Jonathan B. Green, Ph.D, Arcadia Risk Partners, LLC; Dr. Stephen Glick, Ph.D, Dept of Radiology, University of Massachusetts Medical School; Dr. Douglas Hart, Dept of Mechanical Engineering, MIT; Dr. Arion Chatziioannou, Ph.D., Dept. Molecular & Medical Pharmacology, UCLA Medical School; and Fanny Mlinarsky, Ph.D., President of Octoscope, Inc.

"We are pleased and honored to have such a distinguished and accomplished group of scientists advising Walleye on the development of our new imaging technology," said David Holbrook, CTO of Walleye Technologies. "Their guidance will be invaluable in helping us launch our first camera product in 2009."

About Walleye Technologies

Walleye Technologies develops next generation hand-held portable imaging systems capable of "seeing" into and through solid objects. The company's patent-pending imaging technology platform, the Walleye Imaging System, generates high quality images and has a diversity of applications from consumer to security imaging markets. To learn more about the Walleye Technologies, please visit www.walleyetechnologies.com.