

#

Penthera Secures Two Key Patents

September 27, 2011 - Pittsburgh, PA.—(BUSINESS WIRE)— Penthera™, a privately-held firm developing mobile-centric software solutions, today announced that it has been granted U.S. Patents 8,024,768 and 8,027,671 by the United States Patent and Trademark Office.

The newly-issued patents disclose new techniques for delivering digital content, including rich media, to mobile devices. Both inventions relate to Penthera's products, white-label software solutions that improve the user experience in receiving and consuming rich content on smartphones and tablets while optimizing delivery over mobile networks.

"We are delighted that the U.S. patent office has recognized the innovative nature of Penthera's approach," said Sam Leinhardt, President and Chief Executive Officer of Penthera, based in Pittsburgh, PA.

"We pursue patent protection---U.S. and overseas---on a programmatic basis for the differentiating features of our products," said Adam Berger, Penthera's Chief Technology Officer. Dr. Berger, a computer scientist from Carnegie Mellon University, leads a team of software engineers and computer scientists working at Penthera. "We are a company committed to innovation, and have always focused on innovative solutions delivering rich content over wireless networks."

For additional information, visit the U.S. Patent and Trademark Office Web site at <http://www.uspto.gov>.

About Penthera

Founded in 2007, Penthera develops and deploys end-to-end products facilitating the delivery of rich content over wireless networks to mobile devices. Virtuoso™ has been field-tested by tier-1 network operators, brand-name content studios, and across a variety of smartphone and tablet platforms.

Penthera's customers are network providers, publishers, OEMs, and other entities that need to deliver media content securely, reliably, and verifiably to their customers and employees.

For more information, visit www.penthera.com.

#

Penthera is a trademark of Penthera Partners, Inc. All other marks are the property of their respective owners