GigaPan Unveils New Features to Meet Growing Demand for High-Definition, Interactive Gigapixel Images

New Printing Services and Mobile Device Support Help Increase Accessibility and Enhance Unique Viewing Experience

Portland, OR. – January 16, 2013 – GigaPan Systems announced that it has further increased the accessibility of high-definition, interactive gigapixel images and panoramas by adding new printing and mobile capabilities to its suite of hardware, software and cloud-based viewing, tagging and sharing solutions.

Unique high-definition, interactive gigapixel images created with GigaPan technology can now be printed directly from the GigaPan website. With this new service, visitors to the GigaPan site can purchase and print images in a range of sizes from the hundreds of breathtaking images in GigaPan’s public gallery.

“Developed originally for scientific research purposes, GigaPan technology is now being used by multiple industries including education, publishing and fine art, to completely redefine traditional photography,” said Jenny Walsh, Vice President of Web Services at GigaPan. “To support this rapid growth, it’s more important than ever to ensure our gigapixel images are as easily accessible as possible. Our community now has the opportunity to print their favorite GigaPan.”

GigaPan PLUS Members can also take advantage of the new service to print any of their own images or make their images available for others to print. To further enhance its offerings, GigaPan will soon provide the opportunity for photographers to participate in a revenue sharing program on prints to sell to others via the Gigapan.com site.

To enhance the mobile viewing experience and enable people to enjoy high-definition, interactive images at any time or anyplace, GigaPan has also introduced a new viewing capability that allows its images embedded on all external websites accessible via iOS devices.

About GigaPan
Founded in 2008, GigaPan Systems offers a complete innovative technology system, spanning hardware, software and cloud based viewing, tagging and sharing solutions, to allow photographers, digital content designers and promoters the opportunity to expand the limits of traditional photography. These interactive images and panoramas bring zoomable, multi-dimensional stories to life through a system of dynamic tools, which drive exploration and engagement for brands, events, research and education. Connect with GigaPan Systems on Facebook and Twitter.

© 2013 GigaPan Systems. GigaPan and the GigaPan logo are registered trademarks of Carnegie Mellon University licensed for use by GigaPan Systems, LLC. © 2013 Carnegie Mellon University. All rights reserved.