

FOR IMMEDIATE RELEASE

Media Contacts
Jon Heidmann
Darling Geomatics
(602) 980-9223
and

jon@darlingltd.com
www.darlingltd.com

Melinda Bacon
Darling Geomatics
(520) 298-2725/Cell (520) 549-8855

Melinda@darlingltd.com

Darling Geomatics Announces Expansion of Greater Phoenix Area Offices

TUCSON, AZ November 18, 2013 – Darling Geomatics (Darling) announced that it is immediately expanding its office in the Greater Phoenix area. “We are happy to announce our increased local presence in the Greater Phoenix area and our expanded capability to serve the 3D scanning, modeling, surveying and precision metrology needs of this market. This is an exciting step in our efforts to provide integrated 3D services to engineers, architects, facilities managers, archeologists, and others in the Phoenix area”, said Mary Darling, CEO of Darling Geomatics. “We are looking forward to this next growth phase as we continue to lead the 3D industry.”

In addition to the virtually limitless commercial applications of 3D scanning and modeling, audiences worldwide witnessed the entertainment application of this technology when Darling’s 3D modeling was used to project dynamic images onto the exterior of the Venetian Hotel in Las Vegas in sync with music during the Hotel’s recent Carnevale celebration. The business applications of this emerging technology are limitless for industries including engineering, architecture, archaeology, mining and entertainment. It is exactly those industries that have catapulted Darling Geomatics, a Tucson-based business, into the international arena. “This is a very exciting time for us as we further accelerate the company’s growth to meet our clients’ needs for fast, accurate, and cost effective solutions”, said Richard Darling, President.

Darling has been a global market leader in 3D scanning and modeling services since 2002. Their strong integration of state-of-the-art 3D equipment and software, along with their advanced expertise, is transforming professional land surveying and precision metrology methodologies. Darling empowers their clients to explore ideas and adjust for errors in the abstract; saving them hundreds of thousands of dollars in project management time and materials. Mary Darling emphasizes that the technology “reinforces our commitment to providing our customers with specialized services, to help them more effectively acquire, deploy, and manage assets and construction projects.”

About Darling Geomatics

Darling is a woman-owned high tech consulting firm headquartered at the U of A Tech Park in Tucson, Arizona. Darling specializes in the integration of 3D laser scanning and modeling with other measurement sciences for a vastly diverse, worldwide client base. The company is a leader in state-of-the-art 3D technologies, with proprietary methodology that allows them to provide clients with measured computer models of virtually anything. Remaining on the forefront of the technology, Darling is active in 3D data collection and modeling for clients that include Fluor, Raytheon, NASA, National Geographic, Ford Motor Co., University of Arizona, Lockheed Martin and General Dynamics. Virtual replicas are their specialty. ####