ATLANTA, GA – (November 17, 2015) - Q4 Services of Orlando, Florida, recently chose new higher-brightness M-Vision LED 1000 projectors from Digital Projection International (DPI) to replace first generation M-Vision LED projectors installed on a collimated display in Panama. The original projectors, installed in 2009 by Q4 Services, had accumulated 30,000 hours of run time and the display system had lost approximately 15% of its original brightness. The light retention percentage experienced over so many hours would have been impossible when using conventional lamp-based display solutions.

“Q4 always strive to select the most appropriate and reliable products to integrate into our high performance display systems. The M-Vision LED 1000 projector was a natural fit for this project because of the reliability we have experienced with it on this and many other systems over the years”, said Brian Simpson, President and CEO of Q4 Services LLC. “When initially supplied in 2009, the original specification projectors had a 600 lumen rating while the latest generation LED projectors now output 1000 lumens and will provide stable brightness for years to come.”

DPI will demonstrate the M-Vision LED projector, in addition to numerous solid-state projection solutions, in booth #970 at I/ITSEC 2015 in Orlando, Florida, from November 30 – December 4, 2015.

– END –

Photo of M-Vision LED:
About Q4 Services LLC

Headquartered in Orlando, FL within close proximity to the National Center for Simulation and renowned UCF Research Park, Q4 Services is a woman-owned advanced technology manufacturer offering our clients high quality, cost effective flight training visual display solutions, to include our cutting edge SupraVue® collimated mirror product line, TrueVue™ automatic alignment system, global CRT replacement capabilities, projector upgrades, mirror controllers, worldwide collimated film reskin services, global relocation services, value added resale services, and more. For more information visit http://www.q4services.com.

About Digital Projection International

Founded in 1989, Digital Projection International (Digital Projection) has been instrumental in the development and application of Digital Light Processing™ technology by Texas Instruments for projection systems. Digital Projection International introduced the world’s first 3-chip DLP® projector in 1997, and has since delivered expert system engineering and world-class customer services, thus maintaining its position as a digital imaging pioneer.

Digital Projection International’s groundbreaking projection research and development has garnered the admiration of industry professionals around the world. This has earned the company many awards, including two Emmy® Awards for Outstanding Achievement in Engineering Development by the Academy of Television Arts and Sciences. Digital Projection remains the first and only projector manufacturer to win the coveted award.

Today, Digital Projection International manufactures and distributes an extensive line of ultra high-performance 3-chip and single-chip DLP® projection systems. These projectors are the reference standard for demanding applications such as large-venue, live-event staging, fortune 5000, education, medical and scientific research, command and control, digital cinema, commercial entertainment, worship and elite home cinema.