Digital Projection Named 2015 MT2 Top Simulation Company

ATLANTA, GA – (November 17, 2015) – Military Training Technology (MT2) magazine once again recognized Digital Projection International (DPI) in its list of Top Simulation & Training Companies. Based on an industry survey, the list is annually published by MT2. This is the second year in a row that Digital Projection has been recognized as a Top Simulation & Training Company. This year, DPI also earned a Yellow Ribbon which indicates an “up and coming” company that is quickly rising in the industry.

Phil Laney, Director of Simulation and Visualization at DPI, remarked, “We thank MT2 magazine for recognizing Digital Projection again in 2015. We have earned their recognition by winning some large programs and by introducing some innovative projector products to the simulation marketplace that fit a wide variety of needs in the last few years. We will continue that trend by introducing another innovative projector at I/ITSEC 2015 that incorporates high resolution with a 4:3 aspect ratio.”

The 2015 MT2 Top Simulation & Training Companies listing appears in the September 2015 issue (MT2 20.5) of Military Training Technology magazine. More about this publication can be found here:


– END –
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.