The Visionaries Choice
Digital Projection International (DP) was founded with one key objective: to innovate the projection technology of the future in order to advance the capabilities of large-screen displays. Since our company first took on this challenge, we have worked closely with our customers to assure our products create the most stunning imagery possible within every application.

The paradigm shift to digital projection technology began in 1987, when Digital Projection and Texas Instruments joined forces to develop the Digital Micromirror Device™ and surrounding technologies for large-venue projection applications. After ten years of exhaustive research and technical innovation, DP introduced the world’s first 3-chip DLP® projection systems in 1997, thus ushering in a new era of digital imaging.

As testimony to the revolutionary nature of our products, DP was honored in 1998 with two Emmy® Awards for Outstanding Achievement in Engineering Development. We remain the first and only projector manufacturer to win this coveted award.
THE DISPLAY SOLUTION EXPERTS

Since the cornerstone of Digital Projection’s philosophy is to provide the world’s most profound display solutions and customer services, it should come as no surprise that DP dedicates 70% of our staff to product development, engineering and customer support. Through this dedication, as well as the legendary performance of our products, displays by DP are the reference standard for the world’s most important events and venues.

Film festivals & home cinemas, Fortune 5000, scientific visualization & simulation facilities, command & control applications, prestigious awards shows, retail imaging and houses of worship all rely on DP to exceed their imaging needs.

Our relentless pursuit of innovative technology, unmatched customer service and our unwavering promise to anticipate the needs of the industry assure DP will remain the leader in projection system development and customer fulfillment.

The diversity of our products and the groundbreaking manner in which our customers apply them all serve to prove – DP delivers precision displays for every venue.

Image courtesy of Bambus Veranstaltungstechnik / ETHA International
EVERY. VENUE. IMAGINABLE.

- Broadcast Entertainment & News Sets
- Major Staged Events & Commercial Entertainment
- Casino Sports Books & Hotel Entertainment Venues
- Immersive Civil & Military Simulation
- Scientific & Engineering Visualization
- Medical Imaging
- 3D Visualization
- Government & Private Sector Command and Control
- Theatrical Productions
- Museums & Cultural Centers
- Digital Media & Advertising
- Retail Imaging
- Trade Show Exhibits
- Religious Venues
- Lecture Halls & Auditoriums
- Digital Cinema, Film Festivals
- E-Cinema & Cinema Advertising
- Film Screening & Post-Production
- Television Post-Production
- Home Cinema
- Education
- Corporate
- Digital Signage

Special Thanks to our customers who envision and create amazing applications around the world. The photos in this brochure pay testament to the quality of their work and the magnitude of their projects.

Mt. Pisgah Methodist Church • Audio Automation & Theater, Inc. • Air Force Research Laboratory • ESCAPE Theater • Audio Video Interiors • Dell Smart Home Solutions • Presbyterian Community Hospital • AT&T • Total Solution Services • Audience • International Conferences • Peplink • Nautic Design • Immersive Display Solutions • Ronald Reagan Library and Museum • Crestron U.S. Headquarters - Crestron Experience Center • LAVA Systems • Los Angeles Emergency Operations Center • K2imaging - Corporate Event • Private Home Theater • Michael Garrison Associates
A GLOBAL ORGANIZATION

Dedicated to delivering powerful products

With development and manufacturing headquarters in the United Kingdom, Digital Projection’s network of sales, service and support spans across Europe, North America, China, India and the Far East. Our diverse international team of display experts stands ready to support your product and application needs around the globe.

- Manchester, UK
- Atlanta, GA USA
- Stuttgart, Germany
- Paris, France
- Dubai, UAE
- Fredrikstad, Norway
- Westervoort, Netherlands
- Beijing, China
- Guangzhou, China
- Shanghai, China
- Singapore
- Delhi, India
- Tokyo, Japan
- Moscow, Russia

DECADES OF INNOVATION

1987 - Formed in 1987 as a division of the Rank Organization.
1989 - Partnered with Texas Instruments.
1992 - DPI limited was established in Manchester, UK.
1995 - DPI's first static DMD images were projected in real-time. This was the first ever DMD projection system demonstrated in Manchester, UK.
1996 - DPI's U.S. headquarters officially opened in May.
1997 - In September 1997, the BSCC Corporation purchased DPI's U.S. business.
1998 - Exhibited the world’s first fully-integrated DLP Cinema® projector.
1999 - Exhibited the world's first fully-integrated DLP Cinema® projector.
2001 - DPI's management team concluded the management purchase of the company from the Rank Organization.
2002 - DPI's U.S. headquarters officially opened in May.
2003 -Introduced the M-Vision LED - Single-chip platform with solid state illumination delivering 100,000 hours of performance.
2005 - Launched TITAN 3D displays for visualization and entertainment.
2007 - Launched TITAN LED - Bringing a new level of brightness and rugged construction to the market.
2009 - Introduced the world's first all-LED cinema projector.
2010 - Launched 2K-resolution LIGHTNING 35HD Pro for staging & live events.
2011 - Launched TITAN LED - Bringing a new level of brightness and rugged construction to the market.
2012 - Launched TITAN 3D displays for visualization and entertainment.
2013 - Launched TITAN LED - Bringing a new level of brightness and rugged construction to the market.
2014 - Launched TITAN LED - Bringing a new level of brightness and rugged construction to the market.
2015 - Launched TITAN 3D displays for visualization and entertainment.
2016 - Launched TITAN LED - Bringing a new level of brightness and rugged construction to the market.
2017 - Launched TITAN LED - Bringing a new level of brightness and rugged construction to the market.

Spanning 1/22 feet wide and 23 feet tall, three edge-blended TITAN displays light up the Dubai-based Burj Khalifa, the tallest man-made structure in the world. • Image courtesy of Steve Miranda Photography / Lighthouse Productions.
Breathtaking projected imagery is a result of expert engineering, the selection of high-quality components and attention to every detail during final design implementation.

Armed with this knowledge, Digital Projection selected DMD™ technology by Texas Instruments as the core image modulating system for our displays. Among its many imaging benefits, the DMD™ microchip exhibits extraordinary sharpness on a pixel-by-pixel basis, even at high lumen levels. As a result, every projector in DP’s product line produces amazingly bright images with razor sharp resolution, dynamic luminance uniformity and high local-area contrast.

To render imagery that looks true to life, a projection system must also exhibit a broad color gamut, accurate color temperature and high-fidelity tonal reproduction, all working in concert. Digital Projection achieves this critical balance by pairing our broad-spectrum of laser and LED illumination systems. When complemented with our proprietary digital signal processing, the resulting imagery—comprised of billions or even trillions of colors—demonstrates an engaging film-like appeal.

Finally, to assure this brilliant performance is consistently delivered for the long term, we created a digital architecture that produces supreme image stability, virtually eliminating system “tweaking”. Our commitment to developing powerful, efficient and responsible products is exemplified in all of our displays, delivering maximum lumen output with minimal energy consumption. Digital Projection’s attention to detail, from design to production, assures you create amazing projected imagery, day after day, show after show.

To work with Digital Projection because their products have been extremely reliable over the years, and they’re always open to engineering collaborations, allowing us to build projection systems with optimal image quality. / Hilary McVicker, VP of Sales and Marketing at The Elumenati

As an audio, video and lighting contractor, I have been impressed with the support & willingness the staff at Digital Projection has shown us. I am going to push harder to sell DP because our clients need to be supported like this! / Greg Hochstetler, President, GNH Productions, Inc.

There are so many different manufacturers, but with Digital Projection—theyir customer service is amazing. / Michael Yoo, President, Genesis Technology

Mechdyne relies on the Digital Projection team and their products to provide the state of the art image quality, exceptional reliability, and the outstanding support we need in order to provide customers with solutions. / Mike Hanceck, Vice President, Mechdyne Corporation

It is reassuring to have a partner like Digital Projection, and their commitment to quality, service and, most of all, customer support. DP’s commitment to after-sales support is unmatched by any other manufacturer in the business, and it’s not hard to see why DP is a well known and respected name in our industry. / Chris Ladner, Media Solutions

We work with Digital Projection because their products have been extremely reliable over the years, and they’re always open to engineering collaborations, allowing us to build projection systems with optimal image quality. / Hilary McVicker, VP of Sales and Marketing at The Elumenati

According to our Customers

Digital Projection is a great company to do business with. They pay attention to all dealers, big and small. They have an excellent product, excellent support team, and if I need something, they’re there for me. / Joe DeMarco, Sound Waves Custom Home Integration

There are many projector manufacturers you can work with but Digital Projection ranks among the very top of the list for several reasons. Their sales staff has many years of experience in providing excellent projection solutions to their customers. DP’s Application Engineering is first rate, and we have had to lean on their knowledgeable crew for advice on many issues regarding each system. / R. P. Higgins, Electric Picture Display Systems
Special thanks to our customers who envision and create amazing applications around the world.

Cover images (back to front) courtesy of: Revolution Church • Dell Smart Home Solutions • Osbee Industries • London Underground • Elumenati • Elumenati • Digital Projection • Spotlight Musicals GmbH