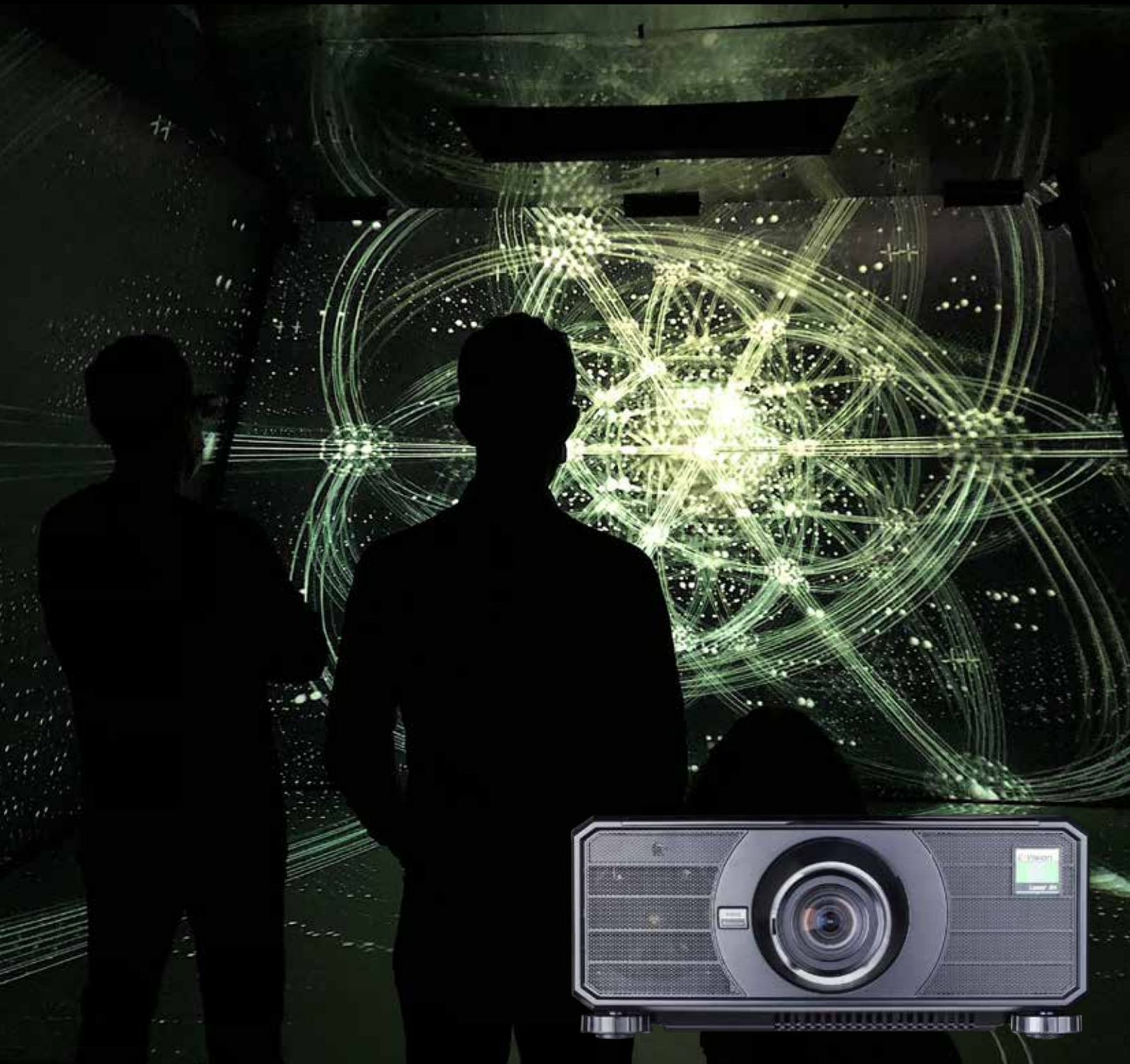


DIGITAL PROJECTION

A Delta Associate Company

CAVE Case Study



www.digitalprojection.com



MPM Chooses Digital Projection for Innovative CAVE

Integration specialist MPM Equipement has chosen Digital Projection's E-Vision Laser 10K for a temporary CAVE installation at one of the labs operated by CEA Tech – the technology research arm of the CEA (France's Atomic Energy and Alternative Energy Commission).

Spanning over 3,300 sqm, the CEA's Grenoble lab – known as Y.SPOT – is what is known as an open innovation centre, which is primarily used to develop a broad portfolio of technologies for ICT, energy, and healthcare, as well as disseminating new technologies for industry; effectively bridging the gap between the worlds of research and business. Through its work at Y.SPOT (which welcomes collaborations with industry, SMEs, students, architects, and designers), CEA Tech is also able to provide businesses with access to key enabling technologies, as well as those developed by other CEA operating divisions.



Much like CEA Tech, MPM Equipement is also used to working across a variety of fields, having started out with theatre, concert hall, and museum installations, then moving into conference halls, meeting rooms, sports MICE venues.

"We also help clients with the digitisation of their offering with new communication tools using BYOD (bring your own device) or automation," said Nicolas Jeanselle, project manager at MPM Equipement. "We pride ourselves in being a specialist in all things audio-visual and work to make them all work and communicate together. CAVEs aren't particularly our speciality, but this project is much more than just a CAVE."

He added: "Digital Projection were absolutely fantastic throughout the while process. They lent us projectors for weeks to enable us trial them with all the rest of the devices and content. Stephane Bourdon – Digital Projection's sales manager for France – and his team were always available; there were no issues, they stuck to the dates agreed, and a colossal amount of effort was expended pre-sale. We simply couldn't have done the job without them."

Although the final touches of the installation had to be put on hold due to the continuing interruptions caused by Covid-19, Jeanselle could confirm that the client was very happy with the project so far.

E-Vision Laser Projectors

Key Features of the Single Chip DLP Projectors

- WUXGA & 4K-UHD Resolution
- Laser illumination with ColourBoost + Red Laser (On selected models)
- Up to 15,000 Lumens
- 20,000 hours illumination
- IP 60 Sealed Optics



DIGITAL PROJECTION, LTD GREENSIDE WAY, MIDDLETON MANCHESTER, UK. M24 1XX • T: +44.161.947.3300 • F: +44.161.684.7674

www.digitalprojection.com

Offices in: > Manchester, UK > Stuttgart, Germany > Paris, France > Fredrikstad, Norway > Amsterdam, The Netherlands > Moscow, Russia
> Atlanta, GA USA > Beijing, China > Singapore > Delhi, India