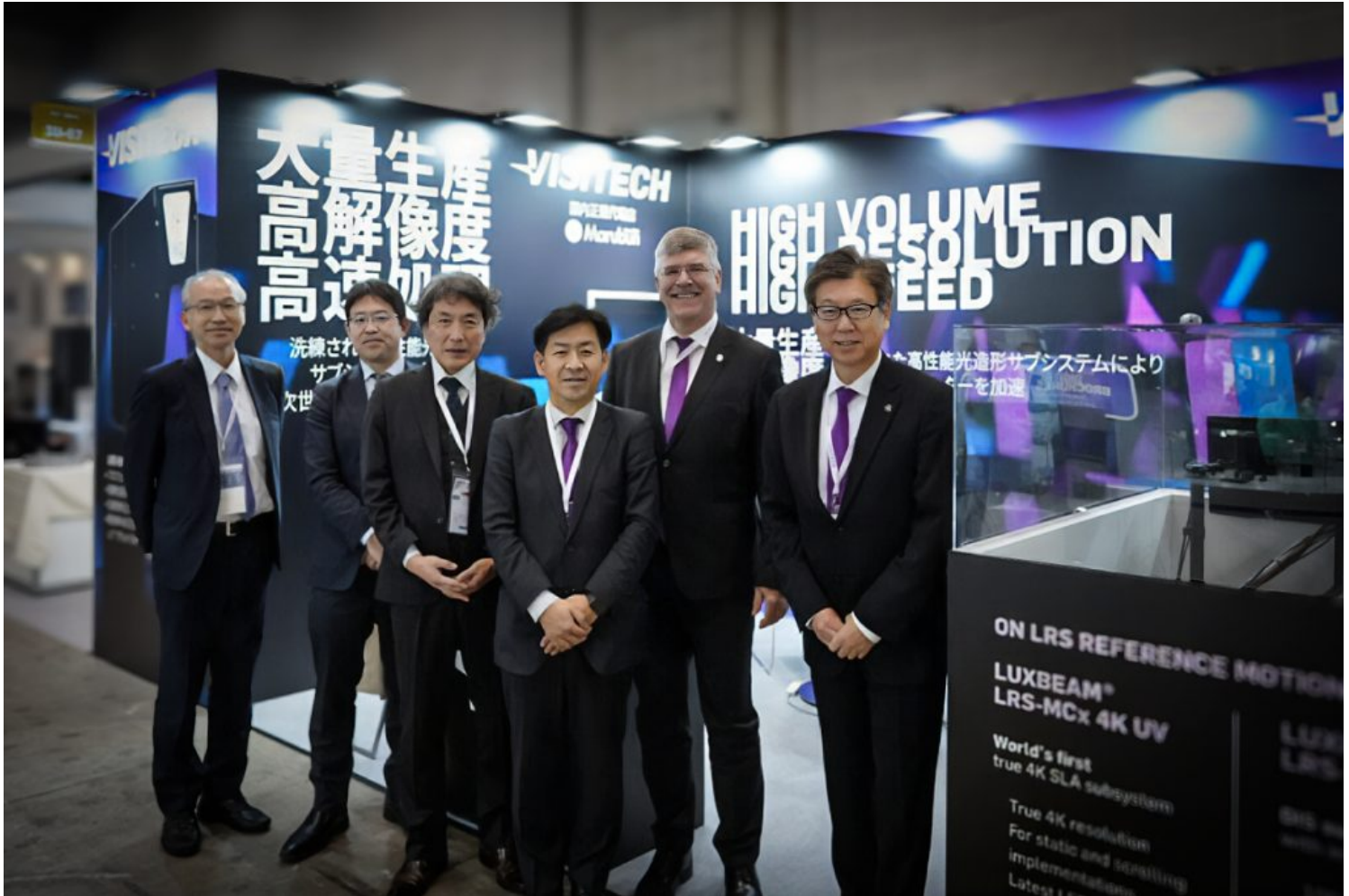


PIONEERING ADDITIVE MANUFACTURING TECHNOLOGIES AT TCT JAPAN

Posted on February 13, 2024



Last month at TCT Japan, Visitech and Japan distributor Marubun unveiled cutting-edge additive manufacturing technologies, including the world's first 8K industrial UV projector. The Tokyo team highlighted the Direct Image Sintering (DIS) system to boost Powder Bed Fusion (PBF) throughput – and showcased the Luxbeam® Rapid System MCX 4K, an industrial UV projector with native 4K resolution and unmatched UV power.

Revealing the future

Attracting thousands of visitors and exhibitors, the annual TCT Japan exhibition at Tokyo Big Sight is the leading event focused on additive manufacturing, 3D printing technologies, and engineering applications. A pivotal platform showcasing the latest innovations and trends within the industry, the exhibition attracts a diverse audience, including industry professionals, manufacturers, designers, and technologists from Japan and internationally, aiming to explore new technologies, materials, and applications in the field.

Available now

Demonstrating high volume, resolution, and speed through the pioneering force of Visitech's on-display technology gave attendees a glimpse of the future of additive manufacturing, albeit already available for machine builders globally. Highlights of the technologies displayed were:

Creating images together

A highly successful exhibition for Visitech, the Tokyo team gratefully invites attendees and those unable to visit TCT Japan to continue the dialogue on shaping the future of AM – or, as Visitech puts it, *creating images together!*