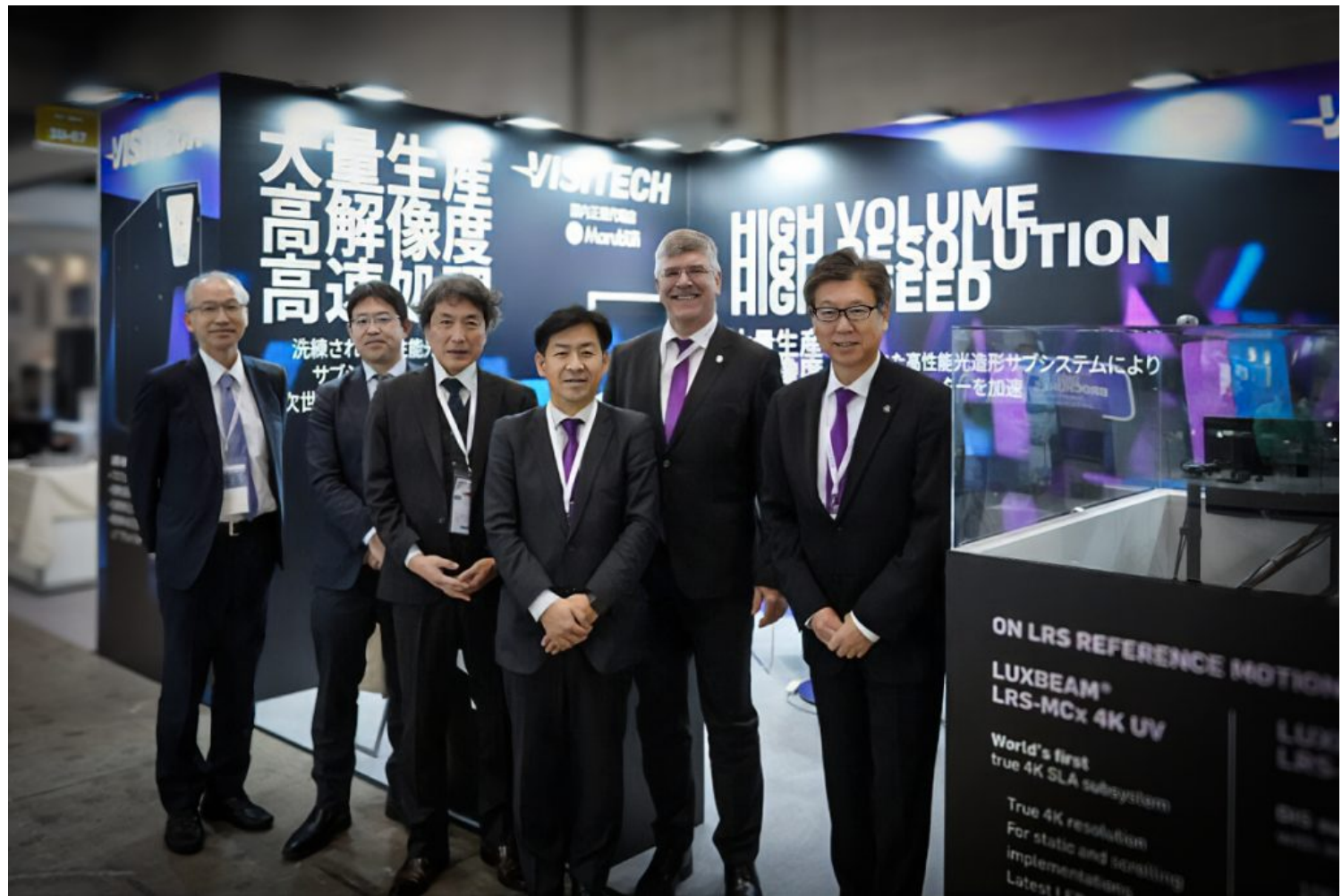


# PIONEERING ADDITIVE MANUFACTURING TECHNOLOGIES AT TCT JAPAN

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!*