VISITECH'S INNOVATIONS SHINE IN THE CITY OF ANGELS

Posted on July 5, 2024



Rapid+TCT 2024

Our team demonstrated exceptional volume, resolution, and speed by showcasing our latest advancements in additive manufacturing tech, underscoring Visitech's technological leadership

at the 2024 Rapid+TCT show in Los Angeles.

The high-performance scrolling MCx 4K projector, the new cost-efficient (yet powerful) LRS-Compact, and our innovative NIR powder bed fusion solution attracted significant attention.

Quality drives the market

The additive manufacturing market is booming – driven by continuous technological advancements and an increasing demand for high-quality parts for production applications across various industries. According to recent reports, the market size is set to grow at a compound annual growth rate (CAGR) of approximately 21,86% from 2024 to 2030, potentially reaching USD 89,91 billion by 2030.

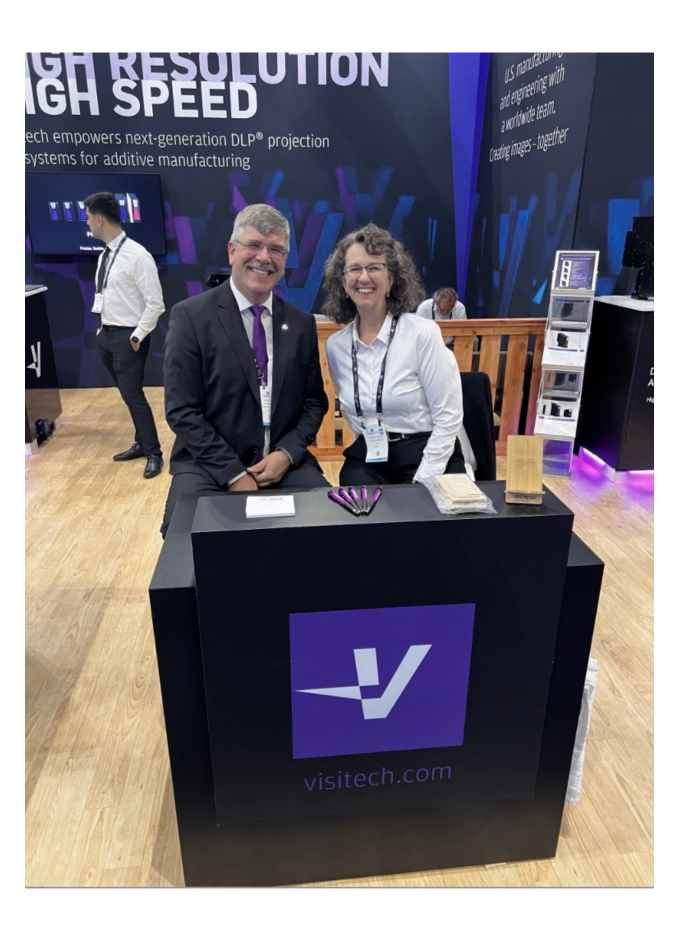
This growth was evident at the event, where numerous companies displayed their latest innovations, signaling a robust and dynamic market landscape.

Strategic advantage

With our new <u>stateside manufacturing capacity</u> coming online later this year, Visitech will be the only company with US-based manufacturing, engineering, and complete sales and service support, ensuring unmatched reliability and innovation.

Our commitment to precision, reliability, quality, and innovation aligns perfectly with the needs of sectors requiring precise and efficient manufacturing processes, such as aerospace and healthcare. The positive feedback we received from industry professionals reaffirmed our position as a key player in this evolving market.





Market pulse

The event underscored the growing significance of additive manufacturing in modern production, with a strong focus on sustainability, efficiency, and customization. Industry experts noted a clear shift towards more sustainable practices and integrating new materials and technologies.

Our team's proactive approach to market trends and dedication to meeting the industry's evolving demands were evident at Rapid + TCT 2024. By continuously advancing our technology and maintaining a strong US manufacturing presence, we are well-positioned to contribute significantly to the future of additive manufacturing!