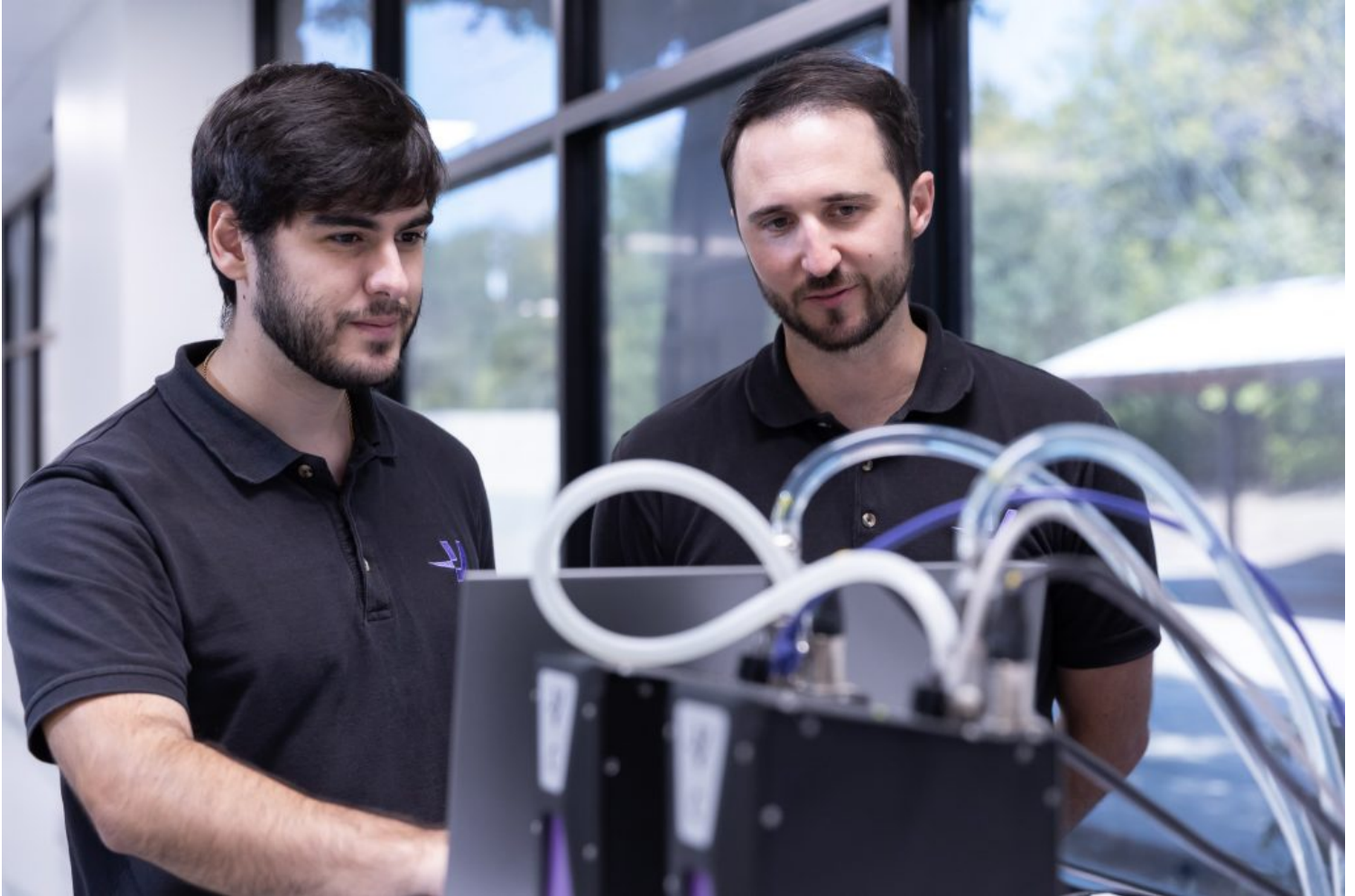


# INSIDE VISITECH'S TEXAS FACILITY – A DEEP DIVE BY 3DPRINT.COM

*Posted on February 11, 2025*



*As additive manufacturing continues to evolve, agility and precision are key for advancing production speed and quality. Visitech has long been at the forefront of high-performance DLP® technology, driving efficiency and innovation in industrial-grade projection systems.*

**Our commitment to providing scalable, high-speed solutions was recently highlighted in an in-depth feature by 3DPrint.com, where industry experts took a closer look at our new U.S. production facility in Allen, Texas.**

# Reshoring manufacturing – a strategic advantage

The feature article published in December 2024 offers an exclusive tour of our Texas facility. It underscores how Visitech Americas is addressing the growing demand for high-performance light engines and playing a vital role in reshoring manufacturing to the United States. With economic and political conditions shifting, bringing production to U.S. soil is more critical than ever.

Amid ongoing global trade uncertainties and the risk of rising tariffs on foreign-made goods, our Texas facility is a testament to the advantages of domestic production. By manufacturing in the U.S., we ensure greater supply chain stability, reduced lead times, and an enhanced ability to serve North American customers with maximum efficiency and responsiveness.



## Beyond the tour – what's next for Visitech?

Since the article's publication, Visitech has continued to refine and expand its capabilities. The growing demand for precision additive manufacturing solutions has reinforced our strategy of scaling production while preserving the flexibility required for industry-leading customization. Our Texas facility remains a central hub for innovation, where we manufacture and collaborate with industry leaders to develop next-generation projection technologies.

As highlighted in 3DPrint.com's article, our approach to DLP manufacturing establishes a benchmark for efficiency and adaptability. However, this is only part of the story—our roadmap for 2025 includes further advancements in high-speed projection, automation, and enhanced system integration. Stay tuned as we continue to push the boundaries of digital light processing technology!

[Read the full 3DPrint.com article](#)



For an in-depth look at how Visitech Americas is redefining DLP production and advancing the reshoring movement in U.S. manufacturing, read the full article on 3DPrint.com: ["Flexibility Is the Bottom Line: Touring the Visitech Americas DLP Light Engine Factory."](#)