

VISITECH LAUNCHES FIRST U.S. DLP® LIGHT ENGINE FACTORY

Posted on October 15, 2024



We are excited to announce a groundbreaking milestone:

The opening of the first and only professional DLP® light engine factory in the United States, located in Allen, Texas.

This state-of-the-art facility is a significant step in advancing our mission: Driving innovation and growth in advanced light engine solutions for industries that shape the future.

One of a kind

As the only facility of its kind in the U.S., this new factory will serve key sectors such as AI, automotive, space exploration, and medical devices, supporting the ever-evolving needs of our partners and customers. Our strategic expansion demonstrates Visitech's dedication to local talent, technology development, and collaborative partnerships with industry leaders like Texas Instruments.

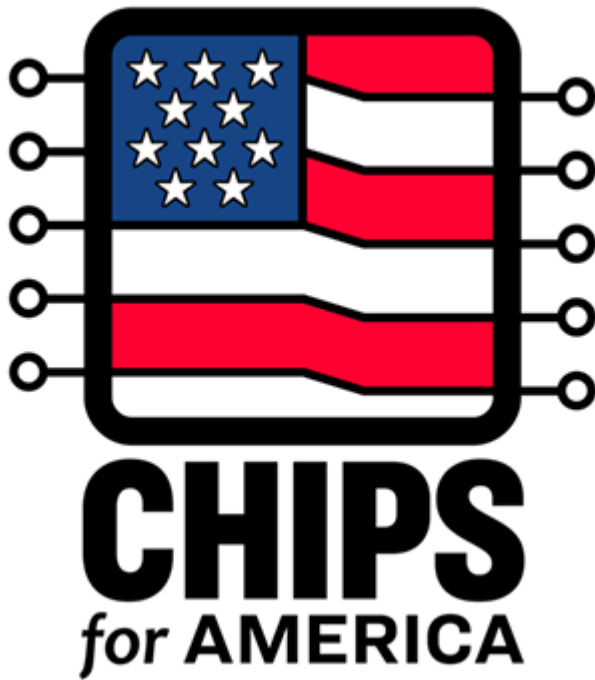
We are proud of this achievement and look forward to sharing more about the innovative technologies developed at this new facility.

Visitech's milestone has also caught the attention of industry media. For more insights on how this factory is set to impact various sectors, you can read the full coverage on 3DPrint.com, the leading voice in additive manufacturing.

[Read 3dprint.com's article \(external, 3 min\)](#)

Stay tuned for upcoming tours, interviews, and exclusive insights into how Visitech's next-generation technology is set to reshape the future of additive manufacturing and beyond.

Visitech's U.S. Expansion: Supported by the CHIPS Act



Our Allen, Texas facility establishment was made possible in part by the CHIPS and Science Act – a vital initiative of the Biden Administration.

Aimed at boosting semiconductor manufacturing and tech innovation in the U.S., this initiative has been instrumental in supporting our decision to open the country's first professional DLP® light engine factory.

As global demand for advanced electronics and additive manufacturing continues to rise, the CHIPS Act empowers companies like Visitech to invest locally, create jobs, and drive innovation. Our new Allen, TX facility is a testament to our local manufacturing commitment, ensuring we strengthen both U.S. manufacturing and meet the needs of critical industries, from AI to medical devices.

With this expansion, we are poised to lead the way in developing cutting-edge solutions while contributing to the growth of the U.S. supply chain and economy. We look forward to continued partnerships and the opportunities this initiative will bring!
