Micro-LAM’s patented laser-assisted diamond cutting tool system seamlessly bolts onto existing CNC machine tools to soften and heat the target material at the diamond tip as it cuts and finishes the surface. This allows unparalleled precision and efficiency in machining high-tolerance, hard-to-machine materials used in optics, consumer electronics, defense, automotive, and aerospace. The company is a Western Michigan University spin-out.

KEY ACCOMPLISHMENTS
- Secured SBIR awards from NSF
  - NSF Phase I for $168,717
  - NSF Phase II for $1,188,661
- Exports to 19 countries
- Opened UK subsidiary
- Raised $7.6 million in equity financing
- 25 full time employees
- 2019 billings - $5.1 million

“I have religiously used the SBDC since before the company was officially launched. At every stage and every task there has been an SBDC consultant there to help me.”

Dr. Deepak Ravindra, Founder