The next great industrial revolution – Additive Manufacturing – is already underway. While methods and technologies of the additive process vary, the output is effectively the same – a finished product or component built up from hundreds or thousands of horizontal layers.

Early adopters of this burgeoning field are poised for growth and stand to make the greatest impact. Additive manufacturing reduces product development time and allows engineers and designers to extend their capabilities in the creation of highly complex products and parts. Recent advancements in polymers and metals are giving small- and medium-sized manufacturers the ability to design well beyond traditional manufacturing limitations.

The benefits are clear and the revolution is unquestionable. Let us show you how Additive Manufacturing can put you ahead of your competition.

Are you ready to try something new? Don't get left behind!

All applications must be received by August 31, 2017.

For more information, please contact FASTLANE
Email: FASTLANE@udri.udayton.edu
Phone: 937-229-1368
Try Additive Manufacturing!

The Additive Manufacturing program is one of many programs offered by FASTLANE. Our specialized manufacturing and engineering consultants work closely with manufacturers, suppliers, distributors, researchers, and other businesses throughout West-Central Ohio to connect businesses that have technical issues with local solution providers – thus enabling companies to achieve their growth goals more efficiently and quickly.

FASTLANE can help your organization take full advantage of this rapidly growing innovative technology.

Try a New Application

Increased Success Rate
- Offset Costs
- Problem Solving
- Professional Advice

Reduce Your Financial Risk

Joint Funding For Your New Application:
- Prototyping
- Production Parts
- Tooling
- Molds
- Fixtures

Expertise

- Materials
- Machine Technologies
- Processes
- Designing For Additive Manufacturing
- Analysis

Applications Advising

- New Product Development
- Production Components
- Tooling & Fixturing
- Rapid Prototyping
- Castings / Lost Wax

For more information, please contact FASTLANE

Email: FASTLANE@udri.udayton.edu
Phone: 937-229-1368