

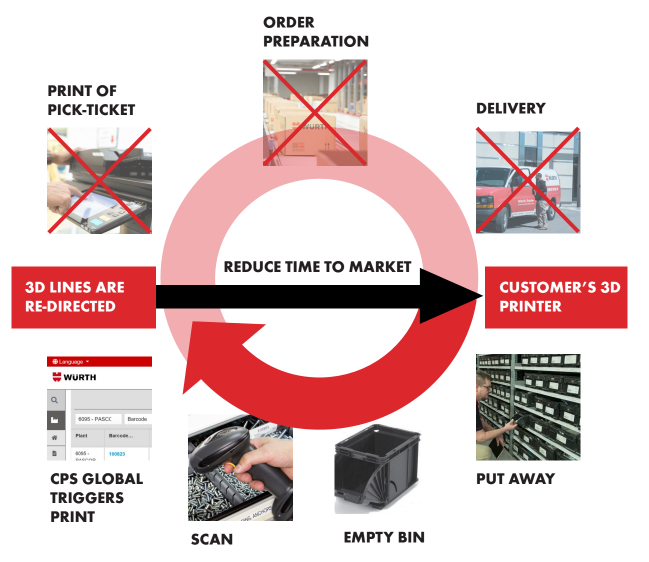
DIGITAL KANBAN SOLUTIONS

REDUCE DOWNTIME WITH 3D PRINTED PRODUCTION TOOLS & PRODUCTION PARTS, SEAMLESSLY INTEGRATED WITH YOUR INVENTORY SYSTEM





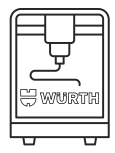
WÜRTH SPECIALIZ3D OPERATIONS



DIGITAL KANBAN

- A VMI built for Industry 4.0
- Decreased carbon footprint
- Increased control of your inventory
- Ability to utilize Würth resources or bring 3D practices internally
- Your company can explore additive but have a program from day 1 to deliver cost savings

DIGITAL INDUSTRIAL SOLUTIONS DESIGNED FOR



ENGINEERS

- "Metal on demand" capabilities expand the scope of problem solving on your production floor
- Wide range of metal and polymer materials allow you to design for strength, stress, and impact
- Quickly prototype new ideas at a low cost to provide the best solution
- Software that allows an engineering team to have the same standardized parts library nationwide or around the globe

LINE SUPERVISORS

- Digital Kanban of replacement parts/tools/fixtures keep the line running with minimal downtime or cost
- Increase speed, efficiency, or ergonomics in assembly with custom tools
- Cut down on standing inventory space by keeping a digital library of slow running components

PURCHASERS

- 3D drawings, prototypes, and recommendations on potential cost saving opportunities
- As you gather forecast information we can give prospective pricing to help you project costs
- Taking ideas from prototype, to pilot build, to full production faster than the competition
- Würth accelerates and supports a SKU's lifecycle

COMPANY MANAGEMENT

- Connect any number of facilities with a standardized process
- Würth curates your digital parts library, instantly you have a standardized parts catalog across sites
- New tools or components can easily be launched at all facilities cutting down logistics and ensuring the right parts are at all locations
- The Würth CPS and 3D programs give a worldwide platform to cut waste in your supply chain









WÜRTH INDUSTRY NORTH AMERICA

Würth's 3D printing services offer a streamlined and efficient method to simplify your supply chain, reduce development times and increase the ability to adapt to customers' needs. This is the future of manufacturing.

Würth's 3D Printing Delivers:

- Decades of experience in C-Parts and supply chain management
- Lower purchasing costs and significant cost savings so you can concentrate on your core business.
- Engineering expertise during the design phase, saving you time and money with more efficient fastening solutions. Reducing component count and increasing installation efficiency adds to your bottom line.
- A qualified sourcing team will verify dimensions and provide your printed part to our suppliers. A model in hand, with exact dimensions, means efficiency is increased and down-time risk is lessened.
- An on-demand, knowledgeable sales team ready to discuss the different materials and printing capabilities available.
- Printing resources from value-oriented to the highest specification available, we can accommodate your needs.

For more information about 3D printing, contact us:

specializ3D@wurthindustry.com (877) 99-WURTH

