



**End-to-end process control with standardized off-the-shelf components**

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**Business Development**

# Content

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*End-to-end process control with standardized off-the-shelf components*

**Part 1: Off-the-shelf components for modern LPBF machines**

**Part 2: End-to-end process control**

# SCANLAB at a Glance



- Worldwide leading OEM manufacturer of scan solutions for deflecting and positioning laser beams
- Our high-performance components are the core of e.g.:
  - Laser welding robots
  - Laser systems for medical treatments
  - Micro-structuring systems
  - LPBF machines
- About 40,000 units manufactured and installed annually
- Trendsetting developments in the fields of electronics, mechanics and optics

# Mirrors in motion

*Fastest Beam Deflection for Laser Powder Bed Fusion*

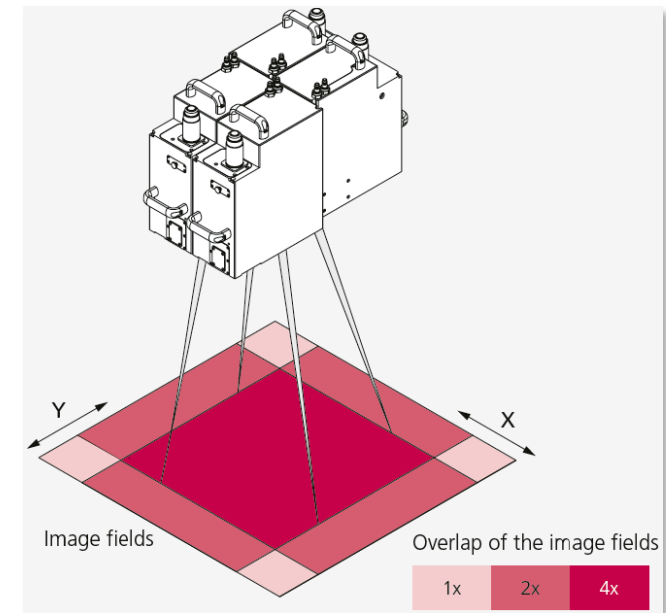
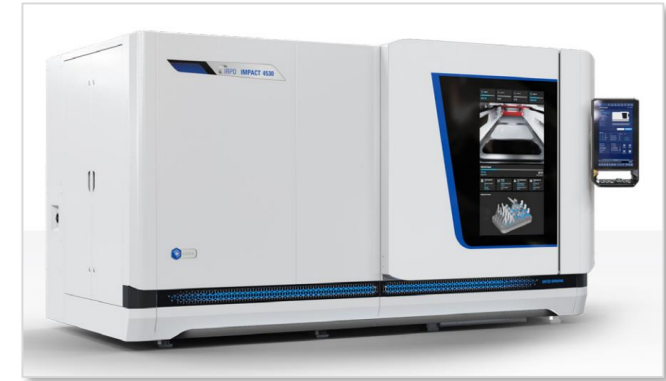
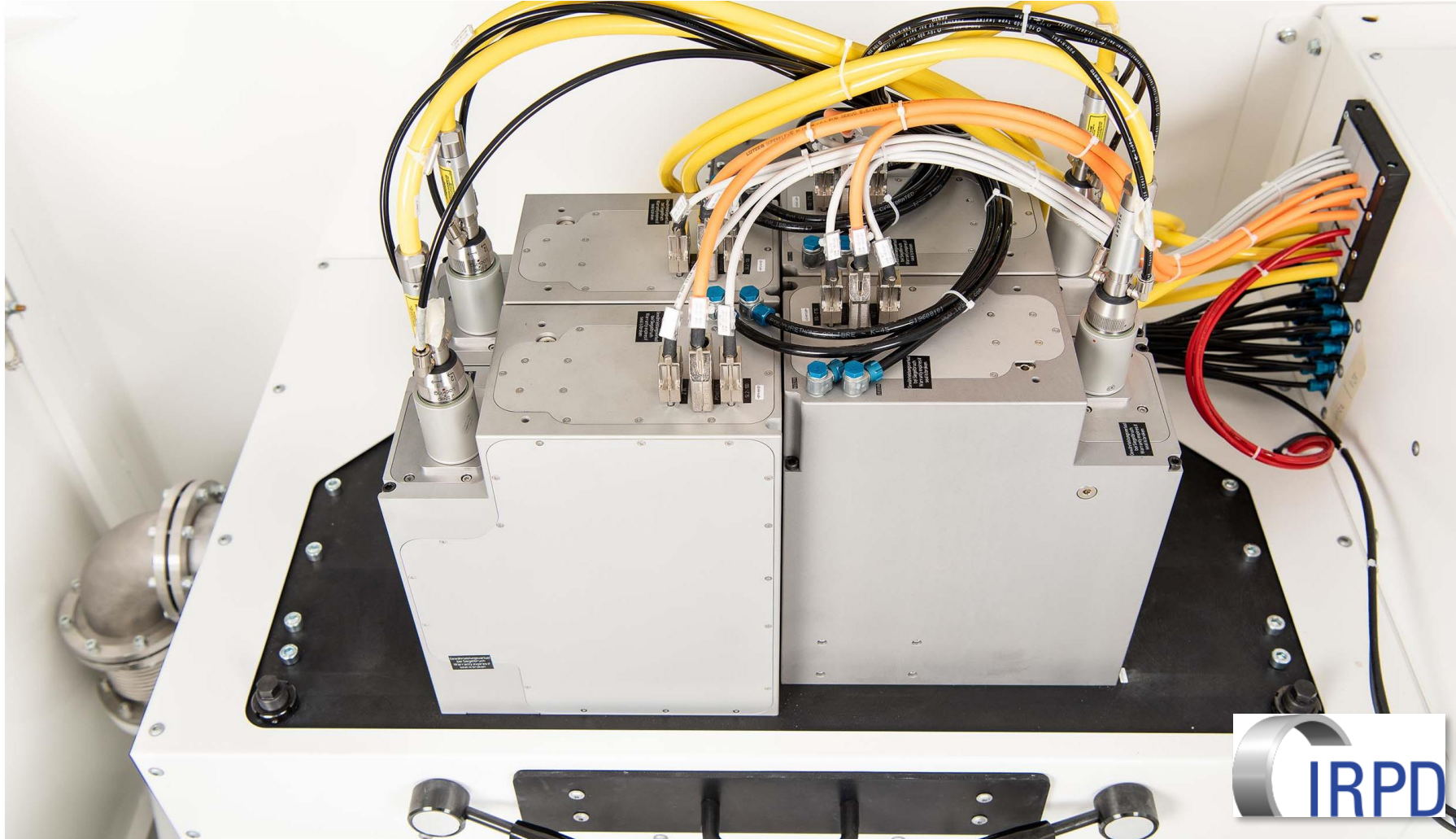


[watch video online](#)



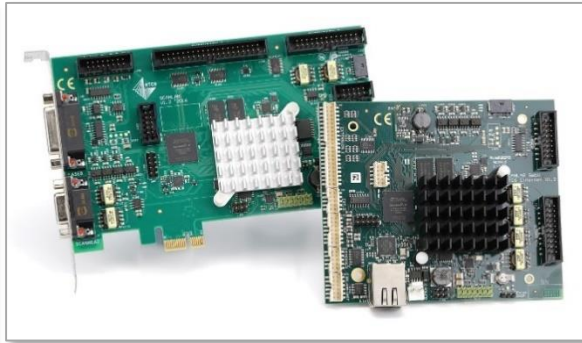
# Off-the-shelf optical bench for LPBF

*fiberSYS – maximum field overlap for multi laser machines*



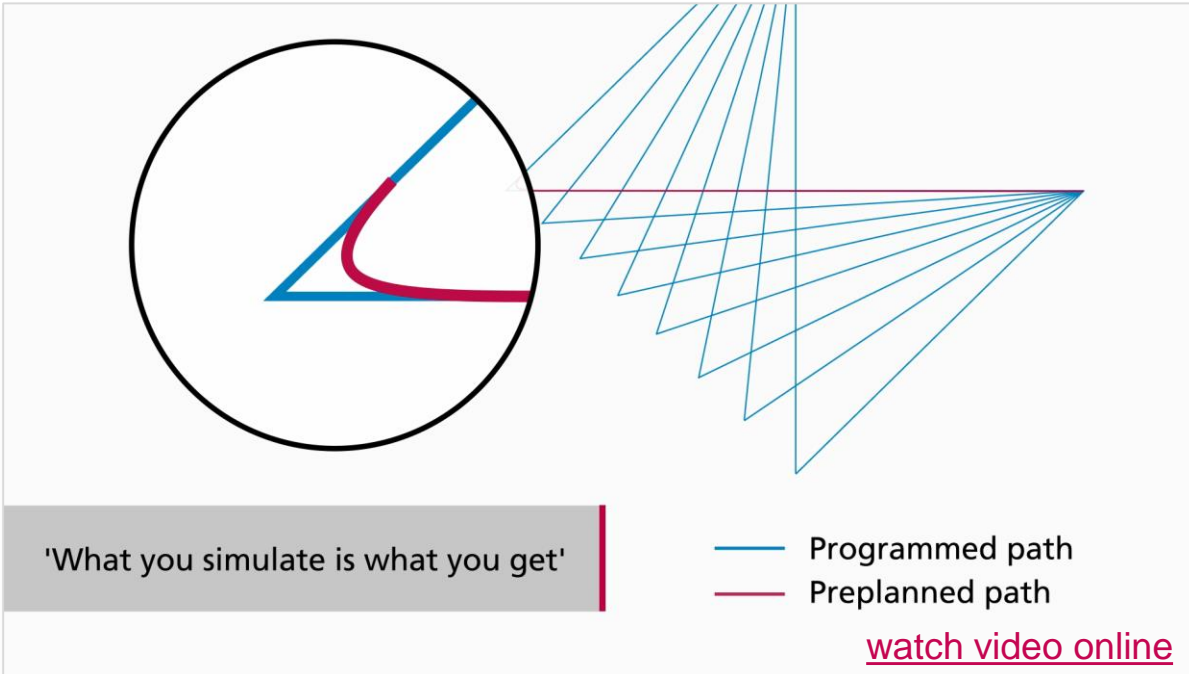
# Scan Control

*Real time control of Scan system and laser with 10  $\mu$ s cycle time*



## Hardware: RTC6

- Scan head and laser control with 100 kHz frequency
- Synchronization of all laser beams in multi-laser machines, e.g. 2 trailing laser beams

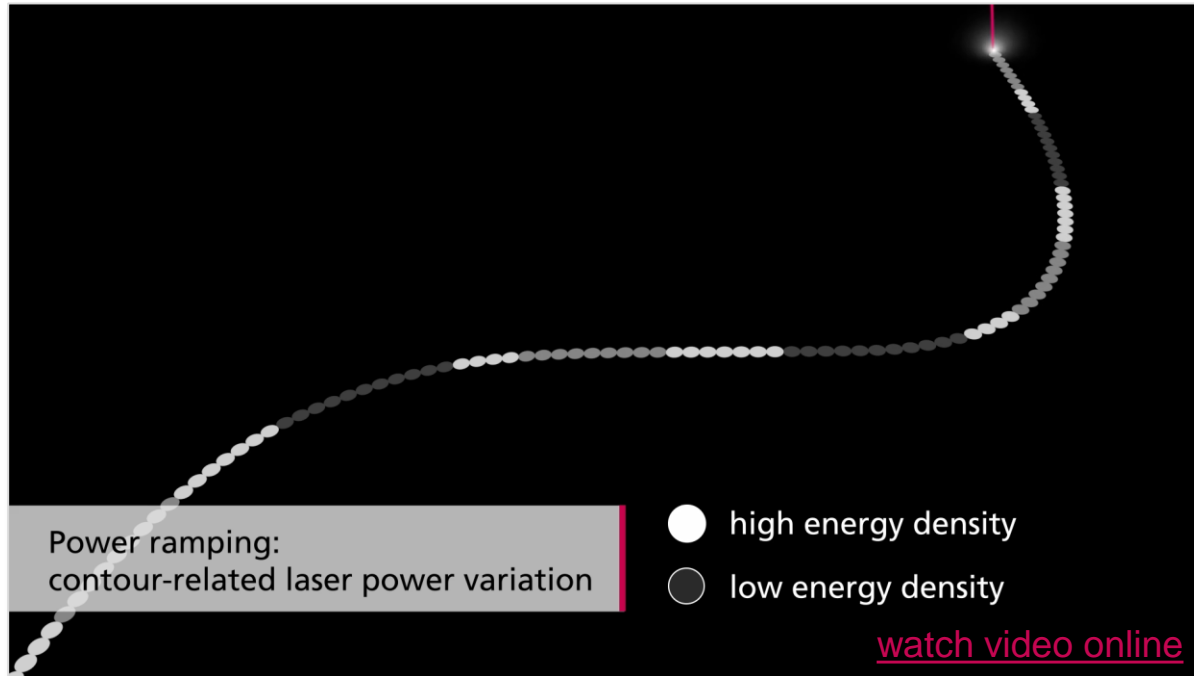


## Software: SCANmotionControl

- pipeline based laser trajectory planning software
- offline laser path simulation including physical characteristics of the scan system
- “What you simulate is what you get”

# Point cloud based parameter assignment

*LPBF specific advantage of SCANmotionControl*



## SCANmotionControl

- 100 kHz parameter assignment @ typical LPBF speed of 1 m/s  
→ 10  $\mu$ m point cloud parameter grid.
- Variation of power and speed at the same time

## LPBF: Geometry adapted process control

- Project with Fraunhofer ILT
- Suppression of edge bulging
- Rampings as a function of vector length





# Melt Track Comparison for Tip Geometry

*Exact heat input for suppression of Edge Bulging*

**Constant Parameters**



250 W

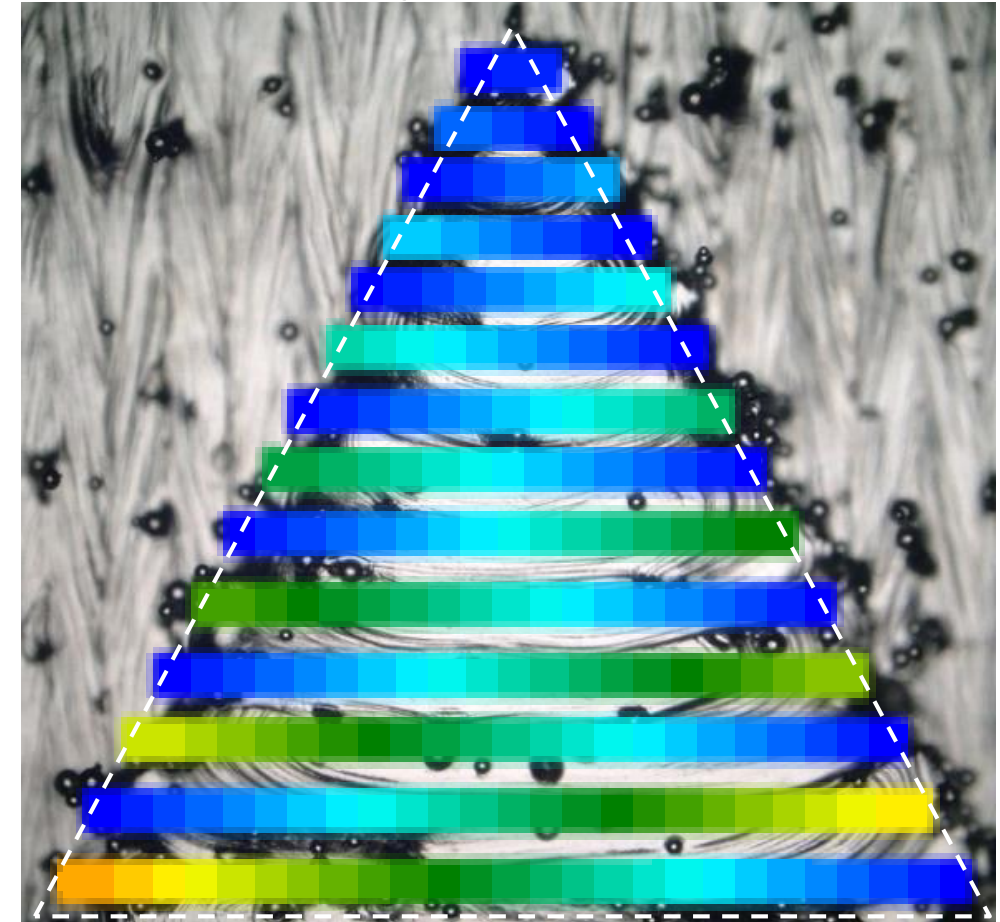


125 W

500  $\mu$ m



**Geometry adapted Control**





# Melt Track Comparison for Tip Geometry

*Exact heat input for suppression of Edge Bulging*

**Constant Parameters**



500  $\mu\text{m}$

**Geometry adapted Control**



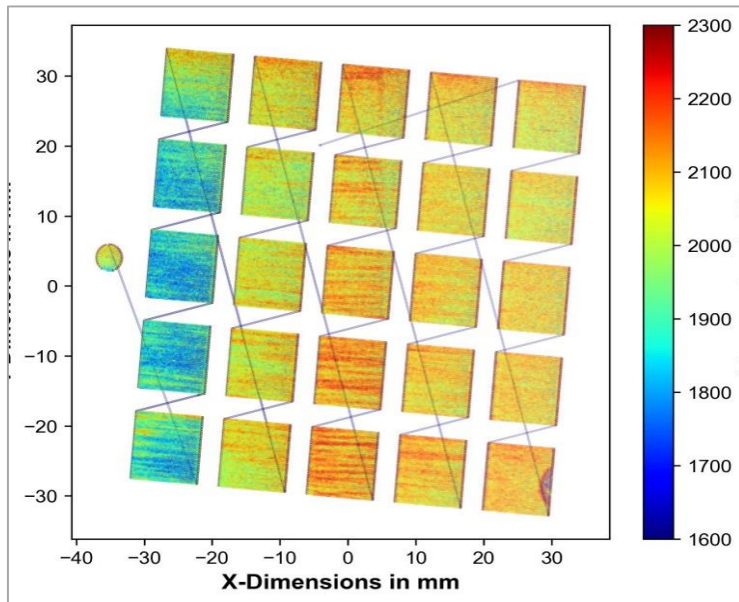
# 100 kHz Process Monitoring & Closed Loop Control

*Open Interface Extension (OIE) - Control Electronics and Sensor Interfaces*



## OIE extends the RTC6 Scan control card with

- Third Party Sensor Interfaces
- synchronization of third-party process sensors with 100 kHz position data
- Interface for machine's process data base/analysis



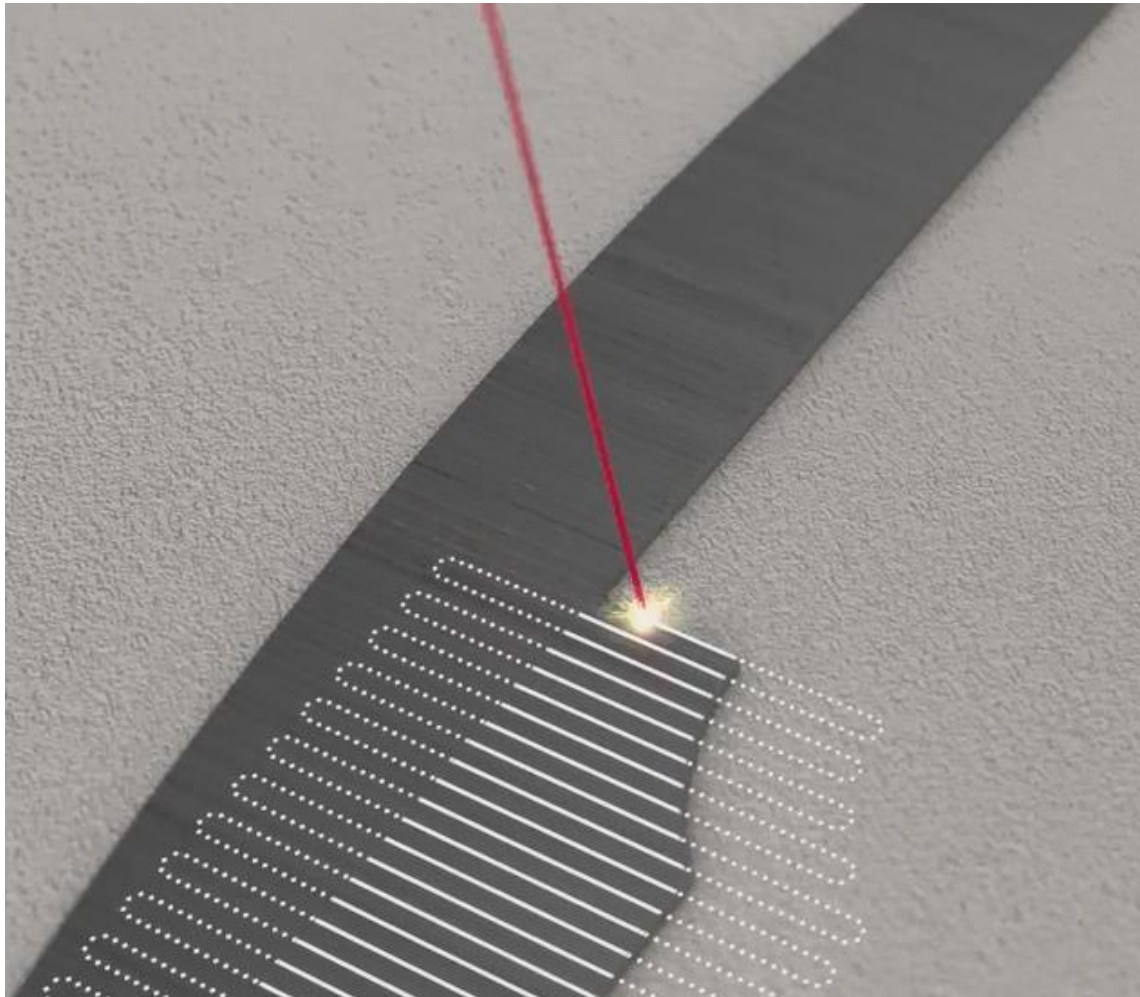
## Features

- 100 kHz data synchronization based on most accurate position data source: returned actual positions of the scan axes
- Correction of position dependent deviations possible
- Closed loop melt pool control and data synchronization at the same time



# 100 kHz Closed-loop melt pool control

*Advanced feature set for switching on vector level*



- **Parameter switching**
  - Up to 63 PID parameter sets per layer, vector-wise switchable, e.g. for hatch vs. contour
  - Auto switch to another parameter set after x-times 10  $\mu$ s, for vector beginning vs. ongoing vector
- **Hold (e.g. for sky writing)**
  - Auto start/hold with Laser On/Off
  - Faulty measurement values during Laser Off are ignored
  - Filter buffer stays filled
- **Reset (e.g. for jumps to other areas)**
  - Resets filter buffer and/or control error

## Conclusion of part 1

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### **We have off-the-shelf machine components available for**

- The complete optical bench for multi laser machines
- 100 kHz point cloud based parameter setting
- 100 kHz process and laser path monitoring
- 100 kHz closed loop control

### **Time-to-market**

- a machine builder needs to integrate the components into his machine.
- The complete software stack needs to be adapted to make new possibilities available for the machine user.



# Content

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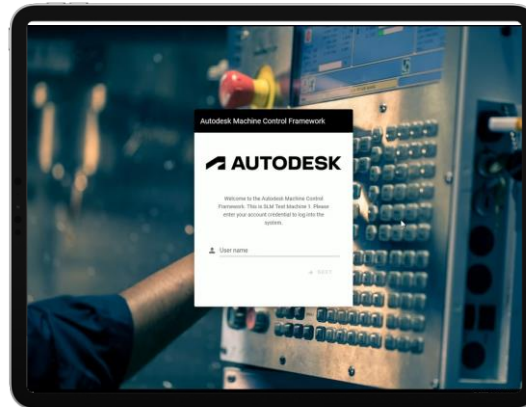
*End-to-end process control with standardized off-the-shelf components*

Part 1: Off-the-shelf components for modern LPBF machines

**Part 2: End-to-end process control**

# Machine Control Framework for Industrial LPBF

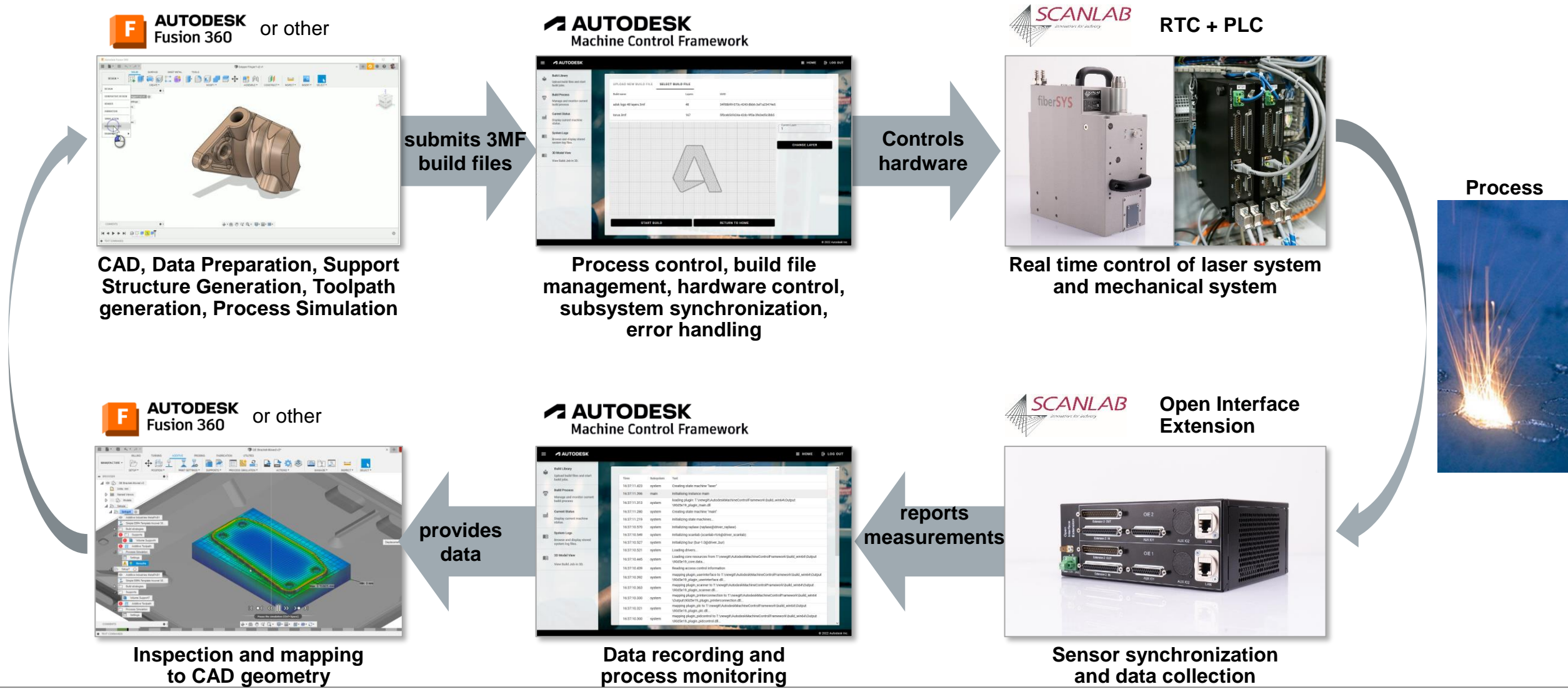
*Shortening of Time-to-Market with prepared End-to-End Framework*



**Open Access State of the Art Industrial Additive Manufacturing System**

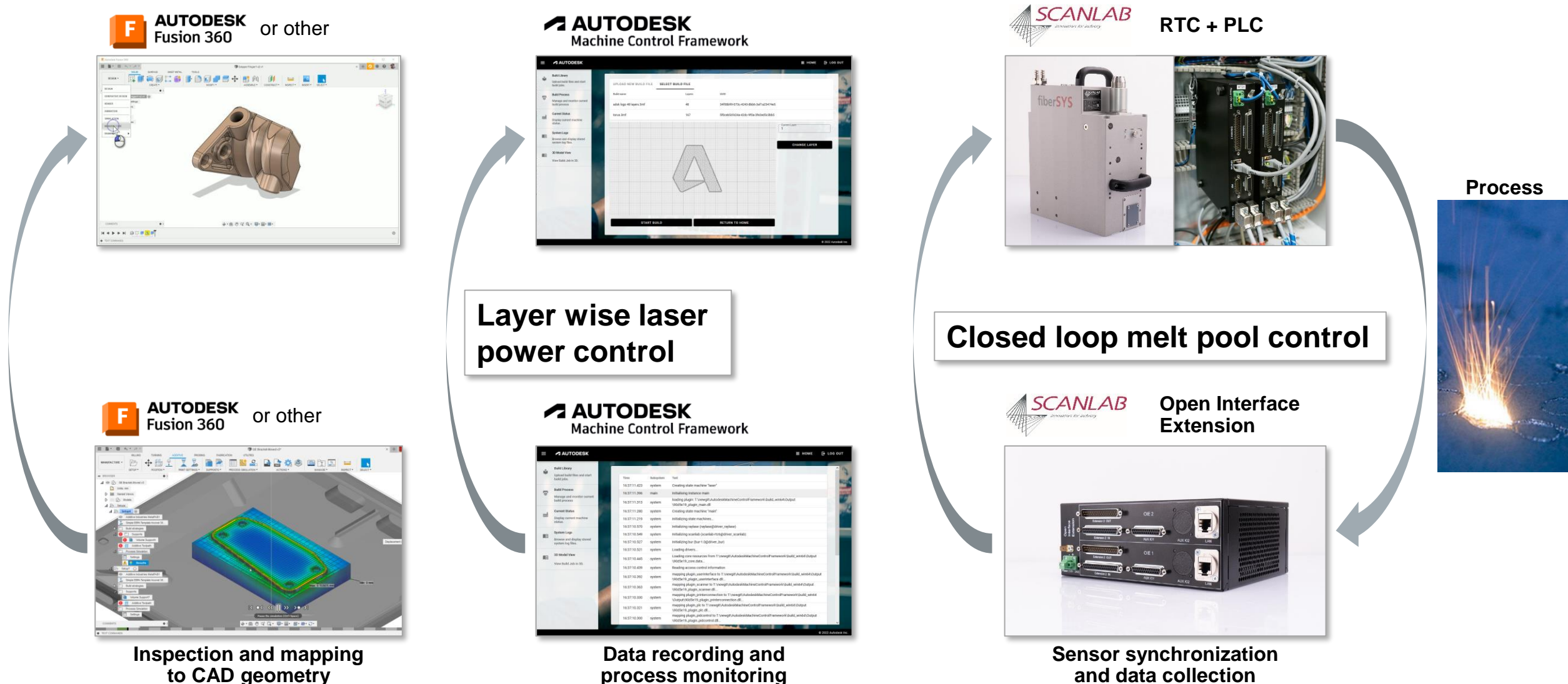
# Open Access Closed Loop Application Stack

*End-to-end process control with standardized off-the-shelf components*



# Open Access Closed Loop Application Stack

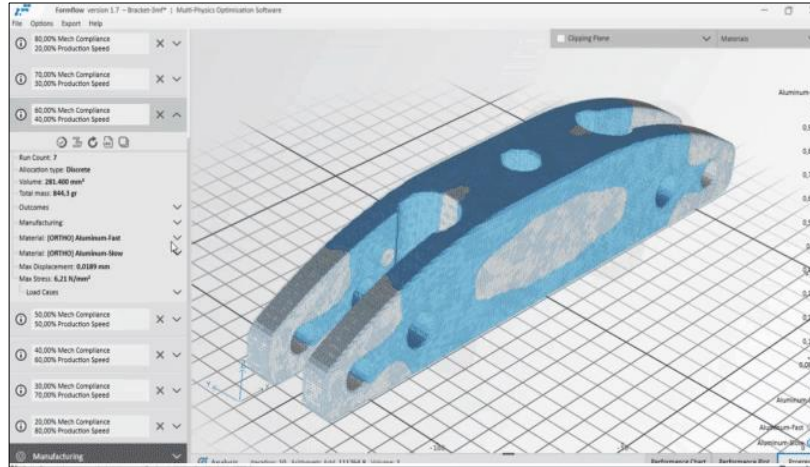
*End-to-end process control with standardized off-the-shelf components*



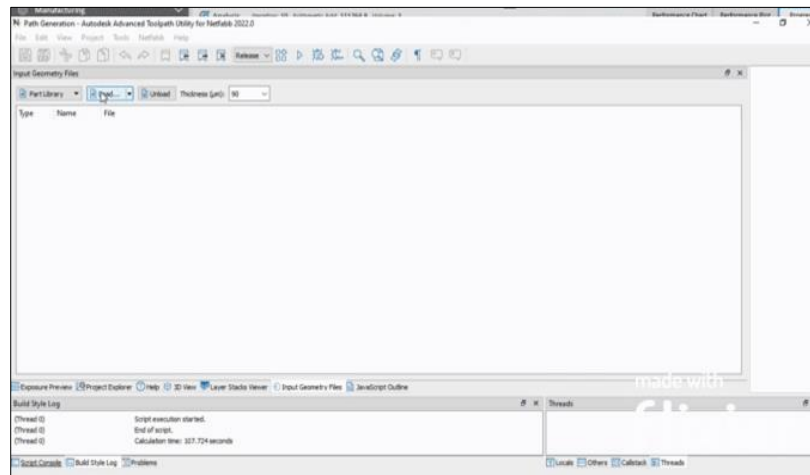


# Volumetric Toolpathing

*Taking advantage of the SCANmotionControl Feature set*



**additiveflow** 

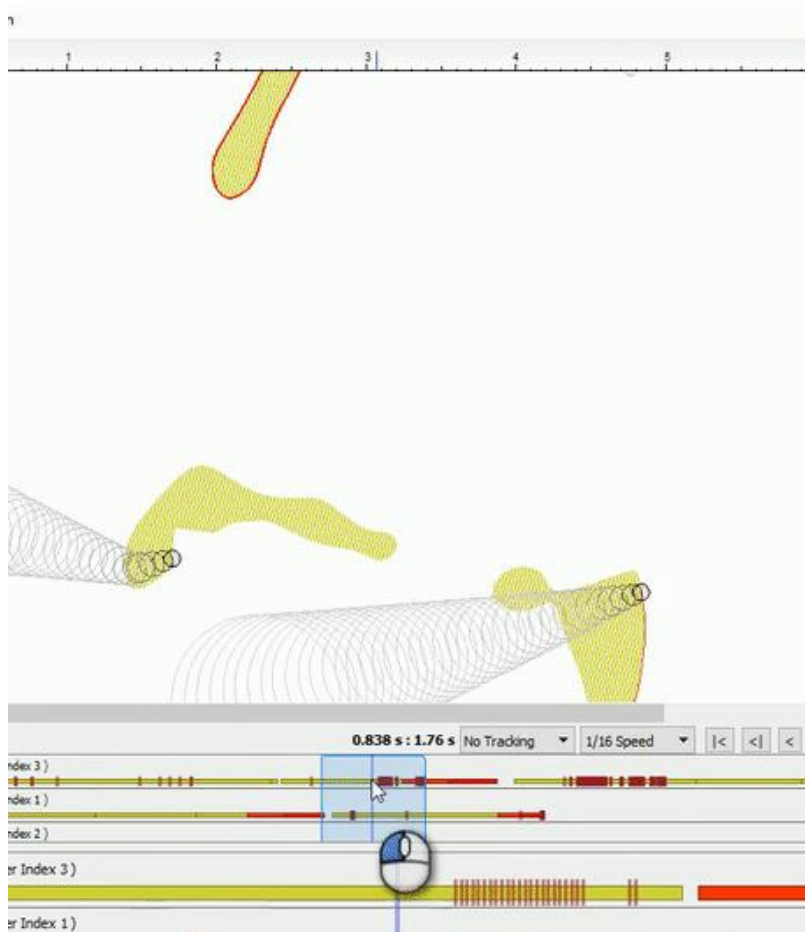


**AUTODESK**  
**NETFABB**

- Toolpath generation derived from Surface and Volume properties (e.g. offset variability).
- Laser properties (like Laser power, speed, delays) modulated by volumetric properties. (e.g. from process simulation).
- Leads to faster throughput, better hole accuracy, better downskin surfaces, “supportless” printing, etc..

# Perfect Laser Timing

*Taking advantage of the SCANmotionControl Feature set*



The use of SCANmotionControl allows for

- Exact build time estimation, which is essential for
  - Production Scheduling
  - Multilaser-Splitting
  - Smoke simulation
- Improved Laser Utilization for
  - Improved machine efficiency
  - part-specific laser separation strategies
  - or even feature specific laser separation strategies.

# Case Studies

## ETH Zurich Rapture

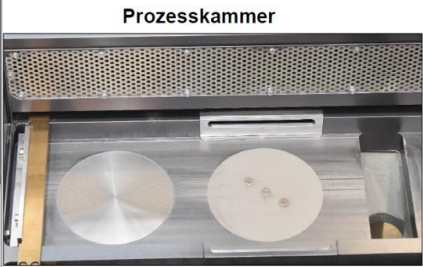
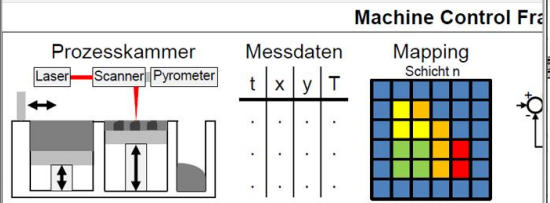
Rotational recoating system tailored for specific use cases

## University of Aalen

Real-time closed loop control

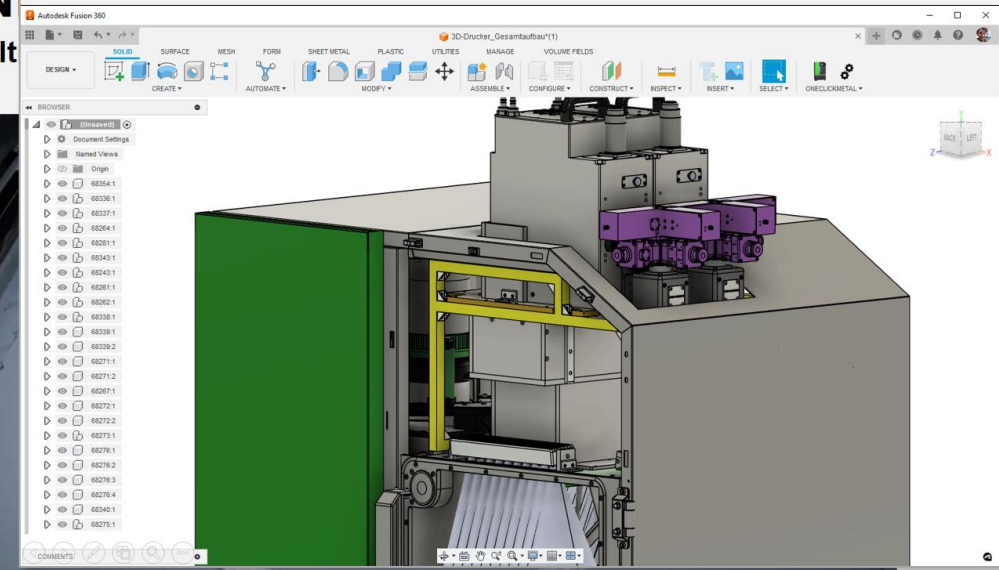
## BIAS Bremen

Layer wise temperature control



## Scanning Engine

Technology Demonstrator



- Commercial base machine
- 1000W Lasers
- State of the art Scan System
- Reference software implementation (Open Source)

In collaboration with  
ONE CLICK METAL TUM

- 1 Application Developer
- 6 Months time-to-market

generously supported by  
**B&R**  
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# LPBF Scanning Engine



- **Off-the-shelf Scan Head and Electronics**
  - fiberSYS Scan heads
  - RTC6 Scan control cards with Open Interface Extension
- **Open Access End-to-End Software Stack**
  - Autodesk Machine Control Framework
  - Input file format: 3MF
  - High Level Interface to base machine
- **Features**
  - Open toolpath, open laser timings
  - 100 kHz point cloud based parameter setting
  - 100 kHz process and laser path monitoring
  - 100 kHz closed loop control
  - Complete insight into plus ownership of source code



# Conclusion

*End-to-end process control with standardized off-the-shelf components*

## **Off-the-shelf machine components available for**

- The complete optical bench for multi Laser Machines
- 100 kHz point cloud based parameter setting
- 100 kHz process and laser path monitoring
- 100 kHz closed loop control

## **End-to-end process control by**

- Open Access Closed Loop Application Stack
- Complete insight into plus ownership of source code
- Commercially usable under BSD license
- Open Toolpath

→ **Fast Access to beyond state-of-the-art LPBF technology**

→ **Open**

→ **Customizable**

→ **Commercially usable**



**[www.scanlab.de](http://www.scanlab.de)**

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