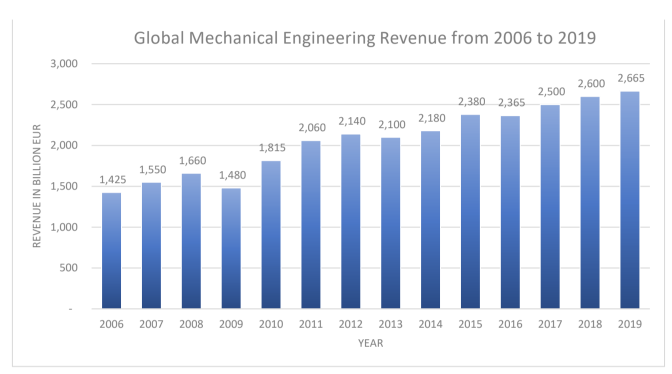
Appendix

Figure 1: Global Mechanical Engineering Revenue from 2006 to 2019



Source: Statista (2020)

The Leading Countries in Mechanical Engineering Worldwide in 2019, based on Revenue (in Billion EUR) 876 China **United States** 348 Germany 296 Japan 127 Italy South Korea France United Kingodm India Netherlands 100 200 500 700 800 900 1000 REVENUE IN BILLION EUR

Figure 2: The leading countries in mechanical engineering worldwide in 2019

Statista (2021)

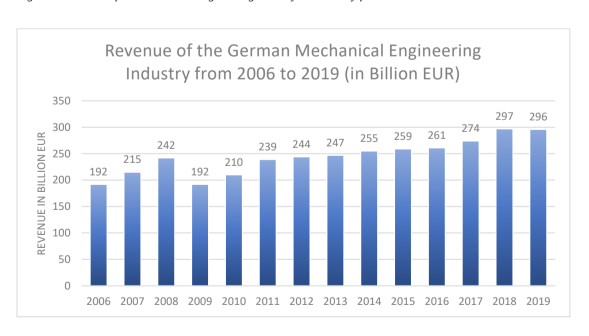


Figure 3: Revenue of the mechanical engineering industry in Germany from 2006 to 2019

Statista (2021)

Strategies Preferred by Companies for Successful Digitalization Food and Beverage / Pharmaceuticals **Customer Industry** Metal Manufacturing and Processing Mechanical and Plant Engineering Construction Automotive Average for All Industries 0 10 20 100 30 40 50 60 70 80 90 SHARE OF RESPONSES IN PERCENT ■ Fast Follower/Follower Strategy ■ First Mover Strategy

Figure 4: Strategies Preferred by Companies for Successful Digitalization

McKinsey & Company VDMA (2020)

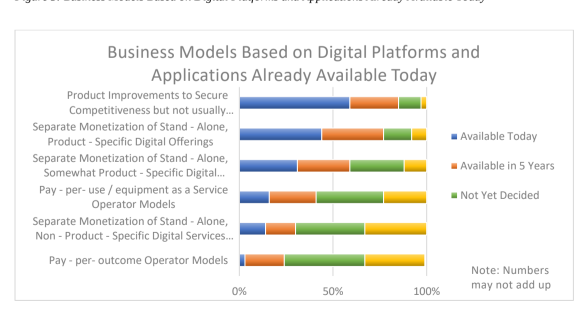


Figure 5: Business Models Based on Digital Platforms and Applications Already Available Today

McKinsey & Company VDMA (2020)

Global 3D Printing Production and Services Market Size from 2020 to 2024 (in Billion US Dollars) 40.8 40 MARKET SIZE IN BILLION US DOLLARS 35 30 25.5 20 16 15 10 0 2024 2020 2022

Figure 6: Global 3D printing products and services market size from 2020 to 2024

Wohler Associates (2020)