What's **NEXT** in Manufacturing

The future of making things

Trends Impacting Design & Manufacturing



Changing Consumer Demands

Consumers' rising power and unmet needs around personalization, customization, and co-creation are causing niche markets to proliferate.

Source: Deloitte Center for the Edge



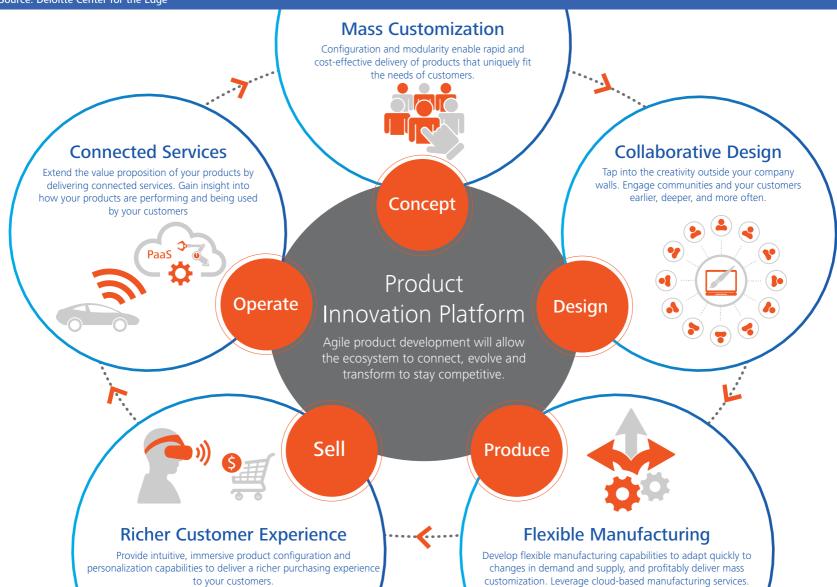
Means of Production

Technologies such as additive manufacturing are making it possible to cost-effectively manufacture products more quickly at the point of demand, in smaller batches.



Nature of Products

Products are increasingly interconnected and intelligent, creating opportunities to extend product value with connected services



Stay competitive with Autodesk in the era of connection



Better, Faster Decision-Making

Autodesk cloud-based solutions enable all stakeholders to participate in the decision making.



Advanced Materials & Manufacturing Solutions

Autodesk has built a portfolio of products and expertise to provide leading support for additive and subtractive manufacturing.



Digital-Physical Convergence

Autodesk is investing in a new generation of design tools for a new world in which software and hardware are deeply intertwined



Cloud. Mobile. Social.

Autodesk went all in on cloud and mobile computing platforms to provide new and flexible ways to purchase and access software tools.

Let's have a conversation about the future of making things. Visit www.autodesk.com/whatsnextinmanufacturing

