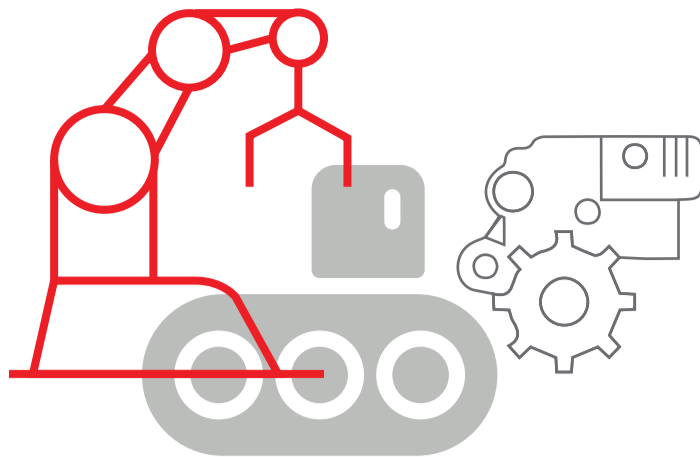


## 6 ways Industry 4.0 technology will empower your makers

Use smart solutions to accelerate human-centered change



**Industry 4.0** technology is enabling manufacturers to drive operational excellence and connect every element of your business, to make factories smarter.

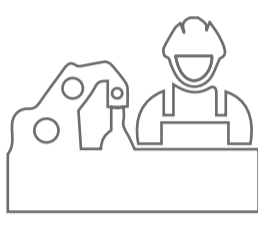
But its full value lies in increasing the productivity and creativity of people – your most valuable asset.

Here are 6 ways in which Industry 4.0 solutions will empower your people to make, collaborate and innovate.



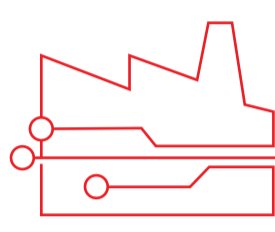
### The global Industry 4.0

market will be worth **\$227.29** billion by 2025, growing at a CAGR of **14.59%**



#### Better, faster, cost-effective production

Optimize the people, products and processes you have right now, by automating and streamlining operational tasks.



Smart factory technology could triple labor productivity over the next decade.

**Industry 4.0** tools increase throughput by **10–30%**



#### On-demand availability

Build shopfloor operations around real-time demand, combining IT and OT (Operational Technology).



#### Customizable designs, materials and delivery

Enable makers to rapidly meet customer expectations, responding to their unique requirements.

More than **70%** of customer service leaders are prioritizing big data and back-office automation.

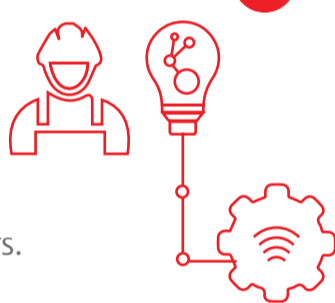


#### Traceability of all parts, ingredients and materials

Build a fully connected, flexible supply chain, with data flowing throughout your business.

#### Development of services and experiences, not just products

Liberate your makers from time-consuming operations, so they can focus on creating new services and experiences for your customers.



**47%** of companies still lack end-to-end visibility across the supply chain.

**69%** of consumers are more likely to purchase a product if they're given details of its sustainability and environmental impact.

#### Build sustainable models that reuse, repair and repurpose

Move from linear production to a circular model, for an ethical, sustainable approach to manufacturing requirements.

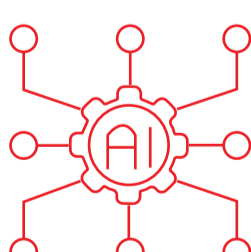


Industry 4.0 is... about doing new things, creating new products and providing capabilities that didn't exist anywhere just a few years ago... transforming manufacturing into an even greater economic powerhouse.

*Forbes Technology Council*

### Key Industry 4.0 technologies:

- Artificial Intelligence (AI)
- Applications
- Digital Annealer
- Digital Twinning
- Internet of Things (IoT)
- Predictive Analytics



Industry 4.0 is unleashing new technologies that accelerate automation, connect data and drive operational excellence, to unlock the true mastery of your makers.

Unite human ingenuity and technical precision to accelerate your manufacturing business ahead of the market.

**Transform your makers into changemakers.**

<https://www.fujitsu.com/manufacturing>