

2022

Top Trends in Manufacturing

1.4M↓

U.S. manufacturing jobs
erased by the initial outbreak
of COVID-19

25%

Reduction in U.S. manufacturing
firms and plants from 1997 to 2021

20-30%↑

Productivity increase for machinery
by embracing Industry 4.0



HaaS models are moving from
a “niche alternative” to a “strategic
imperative” for manufacturers

Labor Shortage

Robotics are not meant to displace humans, but rather fill gaps in the labor force and repurpose human talent.

Reshoring

Manufacturing needs domestic suppliers and a more resilient supply chain.

Industry 4.0

Connectivity, data, intelligence, robotics, and advanced engineering will make factories smarter and increase efficiency.

Hardware as a Service (HaaS)

Subscription models allow manufacturers to add state-of-the-art hardware or enhance technological capabilities in a cost-effective way.

To learn more about these trends and how to get ahead of them, [check out](#) the complete white paper