

Multiple Pressures

on Modern Manufacturers

where manufacturers must adapt just as fast. Products and processes are becoming digitized. And manufacturers who

Customers want innovative products delivered fast - in a changing world

- don't transform their physical and digital processes will become obsolete. Investment in digital transformation will reach \$7.4 trillion by 2023. Digital transformation in manufacturing will hit \$642.35 billion by 2025.
- U.S. manufacturer digital initiatives are expected to triple labor
- productivity growth rate by 2030.





But many manufacturers work in a blizzard of product-related documents and data — leading to:

















DELAYED TIME

Only 14% of organizations are ready for

Industry 4.0

can cost manufacturers \$100K or more

1 hour of

downtime

the top 3 Industry 4.0 challenges for C-suite leaders

Data silos are one of



their data and documents to:

- Remove paper from the shop floor Eliminate data silos
- Eradicate errors and delays
- Accelerate time to market Innovate for competitive advantage

Connect data flow across departments and systems

manufacturers digitally connect

Leverage data for actionable insights

Streamline approval chains and audits

PLM/PDM tools deliver better value for their

80%

of leaders who

implement

products. 60%

of leaders who

use PLM/PDM have

created beneficial new

business models.

Manufacturers who digitize their operations achieve:

BETTER OPERATIONAL

EFFICIENCY

FASTER TIME

TO MARKET

INCREASED CUSTOMER

SATISFACTION



Digital thread

- Automation
- Smarter ECM and contract management ✓ Informed decisions
- Advantageous relationships

End-to-end visibility and performance metrics

PRO.FILE opens the door to the power

and profit of modern manufacturing.

Find out how by downloading our

complimentary ebook: "Digitally Connecting **Product-Related Data and Documents Throughout Your Enterprise.**" Download eBook

