Reduce Supply Chain Inefficiencies with Cloud PLM

Supply Chain Disruptions Have Become the Norm
Levels of Concern and Priorities for Product Development Stakeholders in Manufacturing:

- 82% Increase in supply chain risks.
- 85% Supply chain disruptions.
- 85% Increase in supply costs.

Simplified/modified supply chains

Secure collaboration

John Snow
Research Director,
Product Innovation Strategies, IDC

Reduce Supply Chain Inefficiencies
with Cloud PLM

Cloud PLM makes suppliers part of the solution

Manufacturers are prioritizing the expansion of PLM over the next three years:

- 48% Improve collaboration with suppliers
- 40% Increase cloud deployment
- 38% Increase partnerships for product development

Cloud PLM opens the door to product innovation.

Note: Responses from PLM decision-makers; n = 445; Source: IDC’s Product and Service Innovation Survey, June 2023

Making Cloud PLM Central to Your Business

Eliminate data silos and disconnected processes for enterprise-scale efficiencies.

- 57% Connect PLM with manufacturing and supply chain
- 53% Enable collaboration with suppliers, partners, and customers
- 35% Extend PLM beyond engineering/R&D

Cloud PLM transforms product development

Follow the lead of thousands of manufacturers on their digital transformation journey.

- 37% Connect PLM with manufacturing and supply chain
- 35% Enable collaboration with suppliers, partners, and customers
- 31% Extend PLM beyond engineering/R&D

Cloud PLM drives down product costs

Note: Responses from PLM decision-makers; n = 445; Source: IDC’s Product and Service Innovation Survey, June 2023

Supply Chains Struggle to Be Agile

Obstacles delay a manufacturer’s response to supply chain disruption:

- 39% Inflexible/unscalable legacy applications
- 24% Poor visibility to coordinate a response
- 38% Supplier limitations (can’t meet new requirements)
- 23% Poor integration across multiple legacy tools

Note: Responses from manufacturing industries; n = 672; Source: IDC’s Supply Chain Survey, April 2024

Cloud PLM makes suppliers part of the solution

Manufacturers are prioritizing the expansion of PLM over the next three years.

48% Improve collaboration with suppliers
40% Increase cloud deployment
38% Increase partnerships for product development

Cloud PLM opens the door to product innovation.

Note: Responses from PLM decision-makers; n = 445; Source: IDC’s Product and Service Innovation Survey, June 2023

Making Cloud PLM Central to Your Business

Eliminate data silos and disconnected processes for enterprise-scale efficiencies.

- 57% Connect PLM with manufacturing and supply chain
- 53% Enable collaboration with suppliers, partners, and customers
- 35% Extend PLM beyond engineering/R&D

Cloud PLM transforms product development

Follow the lead of thousands of manufacturers on their digital transformation journey.

- 37% Connect PLM with manufacturing and supply chain
- 35% Enable collaboration with suppliers, partners, and customers
- 31% Extend PLM beyond engineering/R&D

Cloud PLM drives down product costs

Note: Responses from PLM decision-makers; n = 445; Source: IDC’s Product and Service Innovation Survey, June 2023