Engineering and construction digital supply chains

How leaders are increasing visibility and insight



A digital supply chain can synchronize the multi-enterprise supply chain network while improving visibility and leveraging asset availability.

It includes three capabilities:



Synchronized schedules



Value chain visibility



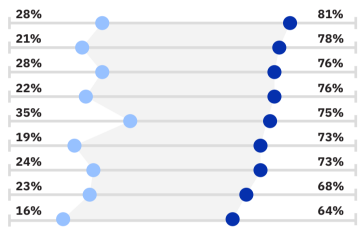
Intelligent assets

Risk assessment

Fulfillment

Engineering and construction leaders view digital investment as important across the supply chain activities.

All others Leaders



Internal supply chain

Transportation management

Asset management

Customer service

Demand planning and forecasting

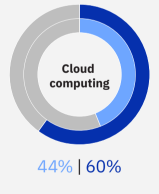
Sourcing and supplier management

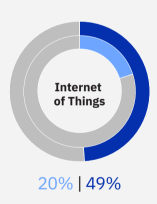
Warehousing and distribution

Leaders have seen significant returns from applying digital technologies in their supply-chains.









A well-constructed program for reinventing your supply chain requires uncovering new intelligence, creating supply chain processes that can think and readying your digital skillset.

To learn more, visit ibm.co/engineering-construction-digital-supply-chains

Learn more

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Source: IBM Institute for Business Value 2019 Industrial Products Digital Supply Chain Study.

Research based on survey of 250 engineering and construction leaders in 19 countries, including Chief Executive Officers, Chief Supply Chain Officers, Chief Operating Officers, Chief Information Officers, Chief Digital/Transformation Officers, Vice Presidents of Operations and Vice Presidents of Supply Chain.

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