Companies can’t control external factors, but currently many do not even have good visibility into what they can control: their own operations. An MIT Sloan Management Review article revealed:

- 65% of organizations felt they were effective at capturing data
- Only 46% of organizations felt were effective at disseminating information and insights.

Manufacturing Operations are critical to multiple business processes.

Manufacturing:
- Empower production personnel to potentially improve manufacturing operations with the insight necessary to enhance production or take corrective action.

Supply Chain Operations:
- Enable better understanding and improve manufacturing operations through supply chain execution.

Customer Order Cycle:
- Enable better understanding and improve manufacturing operations through customer order cycle.

Quality:
- Empower production personnel to potentially gain insight and visibility into quality issues and trends in manufacturing operations thereby impacting customer experience and reducing costs.

Customer Service:
- Provide manufacturing operations with insight to quality and product design issues gained from warranty and return information.

Your company can’t control external factors—but it can benefit from better visibility into what it can control—its own manufacturing operations.

Data discovery and self-service visualization—see for yourself what’s happening.

Data discovery and self-service visualization let you interact with and navigate the data, gain insight for better decisions faster.

A data analytics platform:
- Quickly sets up to assess impacts faster
- Leverages available data, utilizing data from different sources
- Allows users at all levels to see results visually
- Lets you interact with and navigate data to get the insights you need
- The power to visualize data integrated from multiple sources and systems means better, faster, more informed decisions throughout manufacturing operations.

See the Whole Story in Manufacturing Operations with Qlik®

Qlik is a leader in visual analytics for the manufacturing sector. Qlik’s platform based approach speeds implementation and provides insights across data silos at the point of decision to put power in the hands of the user to make faster, better, more agile decisions, increase customer satisfaction and improve bottom line.

2 Louis Columbus, “10 Ways Analytics Are Accelerating Digital Manufacturing”, Forbes, September 6, 2015

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See the whole story: How Visual Analytics can impact manufacturing operations