Big Data

Industry & Manufacturing

Manufacturers

Description:
The manufacturing industry is rapidly transforming as technology, competition, and the evolving demands of global consumers dictate the need for continuously improving efficiencies and flexibility. Significant impact from ICT include machine communications, teleoperation, and integration with the Internet of Things (IoT). It is anticipated that machine data will represent up to 8 Zeta bytes by 2020, representing both a huge challenge and opportunity for the industry.

This research evaluates how Big Data is helping manufacturing sector to design new business models, revamp operational process, and facilitate cost effective supply chain solutions. The report provides key observations identified during the research, which provides information about perception and expectations of Big Data solutions in manufacturing.

The report includes forecasts and quantitative data for Big Data in Manufacturing by sector, segment and region through 2020. All purchases of Mind Commerce reports includes time with an expert analyst who will help you link key findings in the report to the business issues you’re addressing. This needs to be used within three months of purchasing the report.

Target Audience:

- Big Data companies
- Telecom service providers
- Big Data application developers
- Data services and analytics companies
- Cloud and telecom infrastructure providers
- Manufacturers and everyone in the supply chain

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2. 3Sixty Analytics
3. Actian Corporation
4. Amazon Web Services
5. Bosch Software Innovations GmbH
6. Cisco
7. Cloudera Inc.
8. Cloudwick Inc.
9. Computer Sciences Corp. (CSC)
10. CRAY Inc.
11. Dell
12. EMC Corporation
13. GAVS Technologies
14. Hortonworks Inc.
15. HP
16. IBM Corp.
17. Imperva
18. Infobright
19. Information Builder
20. JasperSoft
21. Managed Service Solutions
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