# References

1. *2024 MHI Annual Industry Report - The Collaborative Supply Chain* (no date). https://og.mhi.org/publications/report.
2. Abouelrous, A. *et al.* (2023) &apos;Digital Twin Applications in Urban Logistics: An Overview,&apos; *Preprint Submitted to Elsevier* [Preprint].
3. Admin (2016) *Top challenges for big data in the supply chain management process - Advanced Fleet English*. https://advancedfleetmanagementconsulting.com/eng/2016/07/13/1199/.
4. Admin (2023) &apos;Navigating the Future: How AI is Revolutionizing Route Optimization in Logistics,&apos; *NeuroSYS*, 4 October. https://neurosys.com/blog/navigating-the-future-how-ai-is-revolutionizing-route-optimization-in-logistics.
5. Admin and Alkhaldi, N. (2024) *AI is a cornerstone of a resilient supply chain. Here’s proof*. https://itrexgroup.com/blog/ai-in-supply-chain-use-cases-implementation-roadmap/.
6. *AI in Supply Chain and Logistics [5 Key Applications for 2024]* (no date). https://www.invensis.net/blog/applications-of-ai-in-logistics-and-supply-chain.
7. Arslan, A.M., ∗ *et al.* (2021) *Operational strategies for on-demand personal shopper services*, *Transportation Research Part C*. journal-article, p. 103320. https://doi.org/10.1016/j.trc.2021.103320.
8. Awwad, M. *et al.* (2018) *Big Data Analytics in Supply Chain: A Literature review*, *Proceedings of the International Conference on Industrial Engineering and Operations Management*. conference-proceeding. IEOM Society International. https://ieomsociety.org/dc2018/papers/149.pdf.
9. Awwad, M. *et al.* (no date) *Big Data Analytics in Supply Chain: A Literature review*, *Proceedings of the International Conference on Industrial Engineering and Operations Management*. IEOM Society International, p. 418. https://www.researchgate.net/publication/327979282.
10. Boute, R.N. and Udenio, M. (2022) &apos;AI in Logistics and Supply Chain Management,&apos; in *Springer eBooks*, pp. 49–65. https://doi.org/10.1007/978-3-030-95764-3\_3.
11. Brandenburg, M., Gruchmann, T. and Oelze, N. (2019) &apos;Sustainable Supply Chain Management—A Conceptual Framework and Future research Perspectives,&apos; *Sustainability*, 11(24), p. 7239. https://doi.org/10.3390/su11247239.
12. Brown, R. (2022) &apos;Accelerating the digital transformation of warehouse operations,&apos; *Medium*, 4 January. https://medium.com/@brownbeat/accelerating-the-digital-transformation-of-warehouse-operations-cb5413a72fba.
13. Conrad, R. (2024a) &apos;Transforming Logistics with AI: Boost Efficiency and Cut Costs,&apos; *RTS Labs*, 6 August. https://rtslabs.com/ai-logistics-efficiency-cost-savings.
14. Conrad, R. (2024b) &apos;Unlocking Success: real case studies of AI consulting in logistics,&apos; *RTS Labs*, 19 July. https://rtslabs.com/ai-consulting-logistics-case-studies.
15. Cortés-Murcia, D., Afsar, H.M. and Prodhon, C. (2022) &apos;Multi-period profitable tour problem with electric vehicles and mandatory stops,&apos; *International Journal of Sustainable Transportation*, 17(5), pp. 473–489. https://doi.org/10.1080/15568318.2022.2059726.
16. Cortes-Murcia, D.L., Guerrero, W.J. and Montoya-Torres, J.R. (2022) &apos;Supply Chain Management, Game-Changing Technologies, and Physical Internet: A Systematic Meta-Review of Literature,&apos; *IEEE Access*, 10, pp. 61721–61743. https://doi.org/10.1109/access.2022.3181154.
17. D, L. (2023a) *Explained: Vehicle Routing Problem (VRP) and the most effective solution to address it*. https://blog.locus.sh/vehicle-routing-problem-decoded-what-why-and-how/.
18. D, L. (2023b) *How to improve Net Promoter score for your Courier Company*. https://blog.locus.sh/how-to-improve-net-promoter-score/.
19. D, L. (2023c) *Mastering Retail Delivery: How transportation Management System elevates your OTIF game*. https://blog.locus.sh/how-to-improve-on-time-in-full-delivery-score/.
20. D, L. (2023d) *Setting up efficient delivery routes for your drivers*. https://blog.locus.sh/delivery-route-planning-is-crucial-for-drivers/.
21. D, L. (2024) *Multi-stop route planning and why is it important?* https://blog.locus.sh/multi-stop-route-planning-and-why-is-it-important/.
22. Eleks (2024) *AI in Supply Chain: Real-world Case Study on Unleashing Potential*. https://eleks.com/research/ai-in-supply-chain/.
23. eLogii (2024) &apos;How Vehicle Routing and Scheduling Work in Logistics,&apos; *How Vehicle Routing and Scheduling Work in Logistics*, 26 January. https://elogii.com/blog/vehicle-routing-and-scheduling-in-logistics#better-way-to-route-and-schedule-deliveries.
24. Govindan, K. *et al.* (2022a) *Supply Chain 4.0 performance measurement: A systematic literature review, framework development, and empirical evidence*, *Transportation Research Part E*. journal-article, p. 102725. https://doi.org/10.1016/j.tre.2022.102725.
25. Govindan, K. *et al.* (2022b) *Supply Chain 4.0 performance measurement: A systematic literature review, framework development, and empirical evidence*, *Transportation Research Part E*. journal-article, p. 102725. https://doi.org/10.1016/j.tre.2022.102725.
26. Guo, J. (2023) &apos;Research on Supply Chain Risk Assessment Based on Grey Neural Network,&apos; *Research on Supply Chain Risk Assessment Based on Grey Neural Network* [Preprint]. https://doi.org/10.1145/3648050.3648058.
27. Hu, W.-C. *et al.* (2020) &apos;Optimal route planning system for logistics vehicles based on artificial intelligence,&apos; *Optimal Route Planning System for Logistics Vehicles  Based on Artificial Intelligence* [Preprint]. https://doi.org/10.3966/160792642020052103013.
28. Huang, Q. (2023) &apos;Study on Evaluation and Optimization Measures of Shunfeng Express Green Logistics,&apos; *Study on Evaluation and Optimization Measures of Shunfeng Express Green Logistics* [Preprint]. https://doi.org/10.1145/3648050.3648064.
29. *IEEE Xplore Full-Text PDF:* (no date). https://ieeexplore.ieee.org/stamp/stamp.jsp?arnumber=9791247.
30. In, C.D. (2024) *Top 15 Logistics AI Use Cases and Applications in 2024*. https://research.aimultiple.com/logistics-ai/.
31. Jahin, M.A. *et al.* (2024) *AI in Supply Chain Risk Assessment: A systematic literature review and bibliometric analysis*, *Computers & Industrial Engineering*. https://arxiv.org/abs/2401.10895v2.
32. Jahin, M.A., a *et al.* (2024) &apos;MCDFN: Supply Chain Demand Forecasting via an Explainable Multi-Channel Data Fusion Network Model,&apos; *Preprint Submitted to Elsevier* [Preprint].
33. Kang, K. *et al.* (2017) &apos;Shipment Consolidation Policy under Uncertainty of Customer Order for Sustainable Supply Chain Management,&apos; *Sustainability*, 9(9), p. 1675. https://doi.org/10.3390/su9091675.
34. Khattar, M. (2023a) *Importance of On-Time delivery in manufacturing: A seamless process for a competitive edge*. https://blog.locus.sh/importance-of-on-time-delivery-in-manufacturing-a-seamless-process-for-a-competitive-edge/.
35. Khattar, M. (2023b) *Importance of On-Time delivery in manufacturing: A seamless process for a competitive edge*. https://blog.locus.sh/importance-of-on-time-delivery-in-manufacturing-a-seamless-process-for-a-competitive-edge/.
36. Khattar, M. (2023c) *Locus&#8217; Guide to Optimal Last-Mile Order Management System*. https://blog.locus.sh/order-management-system-for-last-mile/.
37. Khattar, M. (2023d) *What is Last-Mile Tracking and How it Improves Delivery Efficiency*. https://blog.locus.sh/what-is-last-mile-tracking/.
38. Khattar, M. and B, S. (2023) *Geocoding explained: why it matters and how it works*. https://blog.locus.sh/why-geocoding-matters-and-the-tech-behind-it/.
39. Konstantakopoulos, G.D., Gayialis, S.P. and Kechagias, E.P. (2020) &apos;Vehicle routing problem and related algorithms for logistics distribution: a literature review and classification,&apos; *Operational Research*, 22(3), pp. 2033–2062. https://doi.org/10.1007/s12351-020-00600-7.
40. Kukolj, G. (2022) *What is route optimization in logistics?* https://optimoroute.com/what-route-optimization-logistics/.
41. Lara, C.L. and Wassick, J. (2023) &apos;The future of supply chain - a perspective from the process and online retail industries,&apos; *Computers & Chemical Engineering*, 179, p. 108401. https://doi.org/10.1016/j.compchemeng.2023.108401.
42. Li, B. *et al.* (2023) *Large language models for supply chain optimization*. https://arxiv.org/abs/2307.03875.
43. Locus, T. (2022a) *Reverse Logistics : Forward thinking pays big dividends*. https://blog.locus.sh/reverse-logistics-forward-thinking-pays-big-dividends/.
44. Locus, T. (2022b) *Reverse Logistics : Forward thinking pays big dividends*. https://blog.locus.sh/reverse-logistics-forward-thinking-pays-big-dividends/.
45. Maes, J. (2020) &apos;8 Tragically Common Mistakes in Warehouse Setup,&apos; *Infoplus*, 10 March. https://www.infopluscommerce.com/blog/8-tragically-common-mistakes-in-warehouse-setup.
46. Marsh, B. (2024) &apos;How AI algorithms revolutionize route optimization in logistics,&apos; *RTS Labs*, 8 April. https://rtslabs.com/empty-miles-optimization.
47. *Medium* (no date). https://medium.com/@logiwaWMS/wms-robotics-top-providers-what-to-look-for-e327b7bde4c.
48. MLSDev (2023) &apos;Technology in Warehousing: Ultimate Guide on Innovative with 10 Trends,&apos; *Medium*, 17 March. https://medium.com/@mlsdev/technology-in-warehousing-ultimate-guide-on-innovative-with-10-trends-9965e26c7cf8.
49. Mozumder, M.A.I. *et al.* (2024) &apos;AI-Based Logistics System Overview and a Workflow for Digital Freight Forwarding in Logistics,&apos; *AI-Based Logistics System Overview and a Workflow for Digital Freight Forwarding in Logistics* [Preprint]. https://doi.org/10.23919/icact60172.2024.10471983.
50. Naqvi, M.A. and Amin, S.H. (2021) &apos;Supplier selection and order allocation: a literature review,&apos; *Journal of Data Information and Management*, 3(2), pp. 125–139. https://doi.org/10.1007/s42488-021-00049-z.
51. Naumann, A. *et al.* (no date) &apos;Literature Review: Computer Vision Applications in Transportation Logistics and Warehousing,&apos; *Arxiv* [Preprint].
52. Optioryx (2024) &apos;Mixed palletizing in pick and pack operations - Optioryx - Medium,&apos; *Medium*, 13 July. https://medium.com/@optioryx/mixed-palletizing-in-pick-and-pack-operations-d8902cddfeb1.
53. Phillipson, F. (2024) *Quantum Computing in Logistics and Supply Chain Management - An overview*.
54. Power, D. (2005) &apos;Supply chain management integration and implementation: a literature review,&apos; *Supply Chain Management an International Journal*, 10(4), pp. 252–263. https://doi.org/10.1108/13598540510612721.
55. Power, D. and Department of Management, The University of Melbourne, Melbourne, Australia (2005) *Supply chain management integration and implementation: a literature review*, *Supply Chain Management: An International Journal*. journal-article. Emerald Group Publishing Limited, pp. 252–263. https://doi.org/10.1108/13598540510612721.
56. Raj, A. (2024) &apos;AI in Inventory Management,&apos; *ThroughPut Inc.*, 7 May. https://throughput.world/blog/ai-in-inventory-management/.
57. Richey, R.G. *et al.* (2023) &apos;Artificial intelligence in logistics and supply chain management: A primer and roadmap for research,&apos; *Journal of Business Logistics*, 44(4), pp. 532–549. https://doi.org/10.1111/jbl.12364.
58. Ryantigi (no date a) *GitHub - ryantigi254/GXO-Knowledge-Transfer-Project*. https://github.com/ryantigi254/GXO-Knowledge-Transfer-Project.
59. Ryantigi (no date b) *GitHub - ryantigi254/GXO-Knowledge-Transfer-Project*. https://github.com/ryantigi254/GXO-Knowledge-Transfer-Project.
60. Sadh, V. (2024) *AI in Logistics: A Complete Guide with Use Cases*. https://www.jellyfishtechnologies.com/ai-in-logistics-a-complete-guide/.
61. Seyedan, M. and Mafakheri, F. (2020a) &apos;Predictive big data analytics for supply chain demand forecasting: methods, applications, and research opportunities,&apos; *Journal of Big Data*, 7(1). https://doi.org/10.1186/s40537-020-00329-2.
62. Seyedan, M. and Mafakheri, F. (2020b) &apos;Predictive big data analytics for supply chain demand forecasting: methods, applications, and research opportunities,&apos; *Journal of Big Data*, 7(1). https://doi.org/10.1186/s40537-020-00329-2.
63. Shetty, P. (2023) *In Focus: Retailers, Customer Delight is Tied to Exceptional Delivery Experiences*. https://blog.locus.sh/how-to-empower-retail-customer-delivery-experiences/.
64. Shetty, P. (2024a) *Navigating Returns: Five Strategies for Shippers to reduce return to Origin*. https://blog.locus.sh/reduce-returns-logistics/.
65. Shetty, P. (2024b) *Seamless integration for Legacy Retail Transportation Management System (TMS) for logistics success*. https://blog.locus.sh/integrate-legacy-tms-locus-seamless-logistics/.
66. Shipsy (2023) *What is route planning in logistics: A detailed guide*. https://shipsy.io/blogs/what-is-route-planning-in-logistics-a-detailed-guide/#How-is-route-planning-different-from-route-optimization?
67. Singh, K., Goyal, S.B. and Bedi, P. (2020) &apos;The role of artificial intelligence and machine learning in supply chain management and its task model,&apos; *Proceedings of the Third International Conference on Intelligent Sustainable Systems* [Preprint]. https://doi.org/10.1109/iciss49785.2020.9315890.
68. Störbeck, B. (no date) &apos;Eingeschlagen hat Heft 1 Tatsachen die jedem Deutschen geläufig sein müssen gegen die Phrase ....,&apos; *ResearchGate* [Preprint]. https://www.researchgate.net/publication/33062744\_Logistical\_Route\_Optimization\_to\_Reduce\_Transportation\_Cost.
69. &apos;Supply Chain and Manufacturing: Why optimization models fail&apos; (2018a). https://doi.org/10.1287/lytx.2018.04.07.
70. &apos;Supply Chain and Manufacturing: Why optimization models fail&apos; (2018b). https://doi.org/10.1287/lytx.2018.04.07.
71. Takyar, A. and Takyar, A. (2023) *The role of AI in logistics and supply chain*. <https://www.leewayhertz.com/ai-in-logistics-and-supply-chain/>.
72. The ILS Company. (n.d.). Unlocking the Potential of AI in Logistics: Benefits, Challenges & Best Practices. <https://www.ilscompany.com/ai-in-logistics/>
73. Tubis, A.A., Grzybowska, K. and Król, B. (2023) *Supply Chain in the Digital Age: A Scientometric–Thematic Literature Review*, *Sustainability*. Edited by Seong-Jong Joo and Gawon Yun, p. 11391. https://doi.org/10.3390/su151411391.
74. Vaidyanathan, G. (2005) &apos;A framework for evaluating third-party logistics,&apos; *Communications of the ACM*, 48(1), pp. 89–94. https://doi.org/10.1145/1039539.1039544.
75. Van Hoek, R. (2023) *How global companies use AI to prevent supply chain disruptions*. https://hbr.org/2023/11/how-global-companies-use-ai-to-prevent-supply-chain-disruptions.
76. Wamba, S.F. *et al.* (2018a) &apos;Big data analytics in logistics and supply chain management,&apos; *The International Journal of Logistics Management*, 29(2), pp. 478–484. https://doi.org/10.1108/ijlm-02-2018-0026.
77. Wamba, S.F. *et al.* (2018b) &apos;Big data analytics in logistics and supply chain management,&apos; *The International Journal of Logistics Management*, 29(2), pp. 478–484. https://doi.org/10.1108/ijlm-02-2018-0026.
78. Wang, Y. *et al.* (2024a) &apos;Pivoting Retail Supply Chain with Deep Generative Techniques: Taxonomy, Survey and Insights,&apos; *Preprint Submitted to Elsevier* [Preprint].
79. Wang, Y. *et al.* (2024b) &apos;Pivoting Retail Supply Chain with Deep Generative Techniques: Taxonomy, Survey and Insights,&apos; *Elsevier* [Preprint].
80. *What&rsquo;s next for autonomous vehicles?* (2021). https://www.mckinsey.com/features/mckinsey-center-for-future-mobility/our-insights/whats-next-for-autonomous-vehicles.
81. Wms, L. (2024) &apos;Achieve Perfect Order Fulfillment with Warehouse AI,&apos; *Medium*, 29 March. https://medium.com/@logiwaWMS/achieve-perfect-order-fulfillment-with-warehouse-ai-ddfa41ef1fc0.
82. Wu, J. (2023) &apos;Examining the Efficacy of a Fuzzy Multi-Objective Integrated Logistics Model for Resolving Challenges in Green Supply Chain Management,&apos; *Examining the Efficacy of a Fuzzy Multi-Objective Integrated Logistics Model for Resolving Challenges in Green Supply Chain Management* [Preprint]. https://doi.org/10.1145/3648050.3648059.
83. Yan, H. and Li, Y. (2023) *A survey of Generative AI for intelligent transportation systems*. https://arxiv.org/abs/2312.08248.
84. Zamani, E.D. *et al.* (2022a) &apos;Artificial intelligence and big data analytics for supply chain resilience: a systematic literature review,&apos; *Annals of Operations Research*, 327(2), pp. 605–632. https://doi.org/10.1007/s10479-022-04983-y.
85. Zamani, E.D. *et al.* (2022b) &apos;Artificial intelligence and big data analytics for supply chain resilience: a systematic literature review,&apos; *Annals of Operations Research*, 327(2), pp. 605–632. https://doi.org/10.1007/s10479-022-04983-y.
86. Zamani, E.D. *et al.* (2023a) &apos;Artificial intelligence and big data analytics for supply chain resilience: a systematic literature review,&apos; *Annals of Operations Research*, pp. 605–632. https://doi.org/10.1007/s10479-022-04983-y.
87. Zamani, E.D. *et al.* (2023b) &apos;Artificial intelligence and big data analytics for supply chain resilience: a systematic literature review,&apos; *Annals of Operations Research*, pp. 605–632. https://doi.org/10.1007/s10479-022-04983-y.
88. Zaytsev, A. (2023) *Case study: AI-Powered Logistics at FedEx*. https://aiexpert.network/case-study-ai-powered-logistics-at-fedex/.
89. Zhang, F., Feng, Q. and Liu, S. (2023) &apos;Optimal planning of intelligent unmanned logistics vehicles based on different business models,&apos; *Optimal Planning of Intelligent Unmanned Logistics Vehicles Based on Different Business Models* [Preprint]. https://doi.org/10.1145/3648050.3648056.
90. Zhang, R., Xiong, K., Du, H., Niyato, D., Kang, J., Shen, X., Poor, H.V., *et al.* (2023) &apos;Generative AI-enabled Vehicular Networks: Fundamentals, Framework, and Case Study,&apos; *Generative AI-enabled Vehicular Networks: Fundamentals, Framework, and Case Study*, p. 2.
91. Zhang, R., Xiong, K., Du, H., Niyato, D., Kang, J., Shen, X. and Poor, H.V. (2023) *Generative AI-enabled Vehicular Networks: Fundamentals, Framework, and Case Study*. https://arxiv.org/abs/2304.11098.