ORACLE

Streamline logistics. Help shape a more sustainable tomorrow

In a world increasingly awake to the perils of climate change, a lacklustre approach to sustainability can prove damaging for any business. Governmental and international regulatory bodies are demanding more transparent practice; and stakeholders, employees, and customers are choosing to invest and ally themselves only with brands that can boast leading eco-credentials.

With Oracle Logistics solutions you can fulfil orders in the most sustainable way possible, improving the co-ordination and synchronisation of your logistics processes. By focusing on a combination of warehousing, load, and carrier or fleet efficiencies, you can help to reduce the carbon footprint of your organisation, enabling you to adapt and evolve for a more sustainable tomorrow.





4 ways to boost sustainability with Oracle Logistics solutions

Optimise your logistics management

Oracle's integrated logistics portfolio allows you to rise to meet the challenges of today's demand-driven marketplace whilst respecting your sustainability objectives. Whether your operation is global, regional or domestic, Oracle Logistics solutions deliver seamless visibility and control, allowing you to optimise operational process efficiency whilst minimising carbon and other emissions.





Improve warehouse efficiency

Sustainable warehousing operations may require you to flex your inventory locations, whether that's required to be closer to your customers or to manage peak volumes. Oracle Warehouse Management can be rapidly deployed and scaled, giving a single view of inventory across your warehousing real estate—whether it be a small inventory store or a state-of-theart automated distribution centre.



Streamline transportation, and lower your carbon footprint

Oracle Transportation Management helps you drive sustainability through sophisticated optimisation that results in more efficient routes with better utilised vehicles, both saving money and reducing emissions. It also incorporates intelligent 'what if' scenario modelling, that can be used to evaluate alternative transportation strategies and flex operational parameters, measuring their impact in terms of cost, customer service and carbon – all using your own transportation data.







Harness intelligent technologies for greater sustainability

By leveraging the IoT, AI and ML capabilities embedded within the Oracle Logistics solutions, together with highly configurable rules-driven workflow, you can drive efficiencies across your end-to-end transportation and distribution process. You'll be able to swiftly identify and respond to disruptions and resolve issues faster – resulting in improved customer service, higher cost savings, and lower carbon emissions.

"In order to transform our supply chain, we have to choose the best. We choose Oracle Transportation Management."



Eng. Raed Jameel Mongel, Chief Supply Chain and Business Support Officer, Nahdi Medical

Achieve better, more sustainable results faster, with Oracle Logistics solutions.

Discover how you could transform your business and help shape a better tomorrow; with a unified suite of intelligent tools, all delivered on the cloud.



_earn more