



TomTom  
Integration



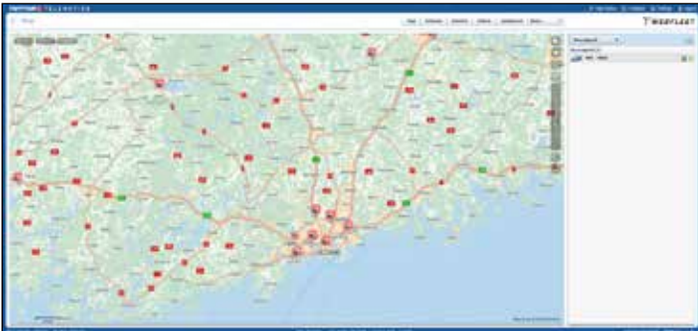
Reduce transport costs, eliminate paper trails, and enable real-time communication between your planning department and drivers. DynaRent works seamlessly with TomTom and Webfleet, the world's leading

navigation software, to ensure accurate coordination and execution for all your delivery tasks. Planners can coordinate and generate end-to-end orders that land directly on drivers' mobile devices. Your back office and drivers can work collaboratively, thanks to full integration across DynaRent, Microsoft Dynamics 365 for Finance and Operations, Enterprise Edition (and Dynamics AX), and Webfleet. From route optimization to analyzing fuel usage, TomTom helps you improve efficiency, performance, and customer and employee satisfaction.

**Why TomTom in DynaRent for equipment rental & services industries**

- Fully integrated with DynaRent and Microsoft Dynamics
- Works as part of DynaRent Mobile Field Service
- Cross-platform, with responsive design for Android and IOS devices
- Available as cloud solution
- Runs on latest TomTom Pro devices
- Backed by team of industry experts focused on equipment rental & service
- Ideal for both single and multi-site, international businesses

Features →



Multi-Industry Success	Oil & Gas	Containers	Automotive	Logistic Equipment	Cranes	Consumer Rental	Tower Cranes
	Trailers	Aerial Work Platforms	Machinery & Equipment	Scaffolding	Construction	Audio & Video	



## TomTom Integration

Feature Name	Capabilities
Back-office Integration with DynaRent	ERP integration with Webfleet makes TomTom a native extension of the graphical planning dashboard in DynaRent, which is fully embedded in Microsoft Dynamics 365 for Finance and Operations, Enterprise Edition (and Microsoft Dynamics AX).
Mobile Integration	Drivers receive TomTom delivery order on their preferred mobile devices. TomTom also integrates fully with DynaRent Mobile as part of a complete field service solution.
Graphical Planning	Planners using TomTom in DynaRent have a complete view of transport tasks and available resources. They can quickly assemble transport tasks into routes, then drag-and-drop the route onto a resource. Delivery orders are automatically created, including internal pick-and-pack orders. When the order is released, it's sent to the assigned drivers' mobile device.
Driver Information Views	TomTom ensures that delivery orders include addresses, dynamic route instructions, dates and times, notes specific to equipment and customers, and more.
Real-time Execution and Two-Way Communication	As soon as a driver initiates a delivery task, they're connected in real time with the planning department. The graphical transport board updates automatically with color cues and status alerts. Drivers and planners can communicate via instant message about delays and issues. Planners have a full view of traffic conditions and can send drivers alternate routes proactively, saving time, headaches, and fuel costs.
Fleet Overviews	The fleet manager tool can provide a graphical overview of all trucks and their locations, improving planning insight and efficiency for both standard and ad-hoc deliveries.
Hours Registration	Drivers can register extended hours using TomTom on their mobile device. All information is sent instantly to DynaRent in Dynamics.
24/7 Customer Updates	At any time, customers can request and receive details about transport status, expected arrival and pickup times, delays, and other information as needed. Advanced options such as Geofencing also are available for integration.
Paperless Processes and Documents	Speed execution and eliminate lost or scattered information. TomTom digital records sync automatically with records in Dynamics AX.
Signature Capture	Drivers can record customer signatures directly on their device, ensuring your back office knows equipment delivery has been accepted.
Photo Capture	The latest TomTom devices enable drivers to capture digital photos of deliveries, so your back office can immediately register and follow up on any damages or issues.
Records Capture for Reporting	DynaRent stores all TomTom information for analysis that gives you actionable insight into: <ul style="list-style-type: none"> <li>• Agreed and actual delivery/pickup times</li> <li>• Travel times between tasks</li> <li>• Driving behavior</li> <li>• Fuel usage</li> <li>• Actual working times</li> <li>• Actual break times</li> <li>• Actual and invoiced transport costs</li> </ul>