



Enhancing vehicle and driver productivity has never been easier

Xora InVehicle PND is a web-based solution that provides companies with real time visibility into the locations and activities of their mobile resources for greater efficiency and superior customer service.



Using the Garmin Nuvi 265w*, drivers receive job dispatch requests and access turn-by-turn directions, keeping them on track throughout the day.



The GenX GPS Modem is a tamper-proof device, installed in the chassis of your fleet vehicles.

Data Exchange and Integration

Connect the valuable information collected and managed by Xora InVehicle PND to your back office systems and other business applications with easy data exchange options.

On-Demand Integrated Support

Xora makes it easy for you to get expert help if you have a question about any of our solutions. Our Support Center offers helpful documentation or you can speak directly to a product expert, 24 x 7.

Get Started Today!

For more information, please contact us at: 877.477.9672 or visit: www.xora.com

*Requires Garmin Nuvi 265WT or other Garmin supporting Fleet Management 2.0 or higher spec.

Increase the productivity and efficiency of your fleet

Xora's industry leading management console enables you to make better dispatch decisions, reduce fuel consumption and overtime, improve customer satisfaction, and get more work done.

Empower your mobile team

Adding a Garmin personal navigation device (PND) to Xora InVehicle HM gives you the added benefit of enabling your drivers to use the PND to view jobs dispatched to them, get turn-by-turn directions, and indicate job start and stop times electronically. Using a PND in this way enables you to speed communications between your dispatchers and drivers.

Generate big ROI quickly

Get faster time to value with cloud-based deployment that minimizes overhead with flexibility to grow. Create automated reports to analyze trends and improve business performance, and automate mileage tracking to trim costs.

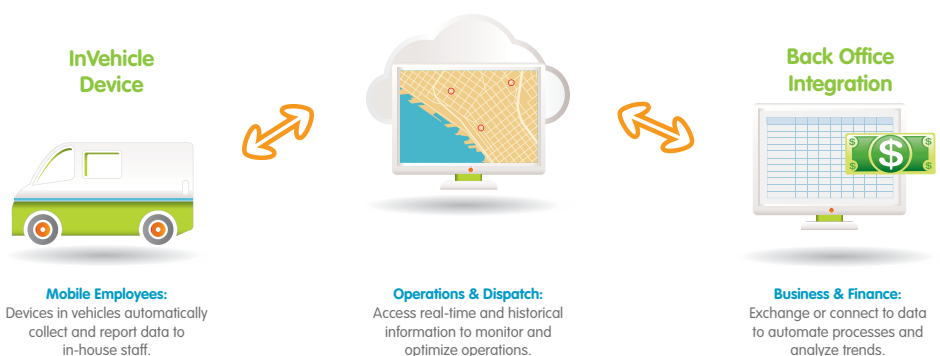
Improve communication through innovation

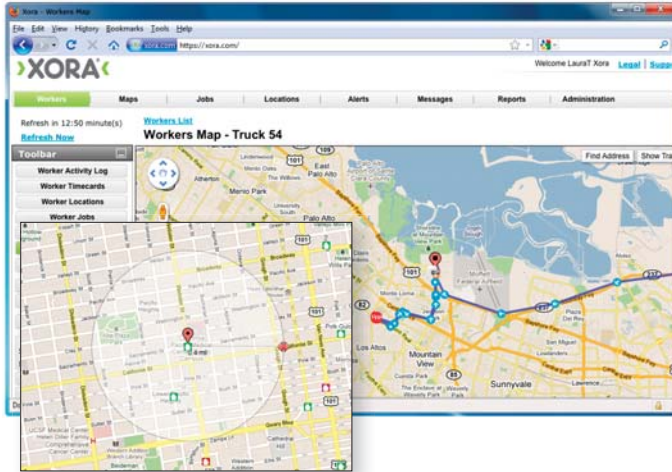
The solution consists of a GPS hard-mounted tracking device connected via the Sprint wireless network, a Garmin Nuvi 265W portable GPS navigator, a secure cloud-hosted management console that can be accessed from any web browser and optional data exchange and integration with your back office systems.

Get enterprise functionality without enterprise complexity

Accessible through any web browser connected to the Internet, the Xora secure cloud-based management console allows you to monitor vehicle locations, make real time decisions that deliver optimal service levels and generate reports to analyze and improve overall performance of your fleet and drivers.

Cloud-Based Management





Gain real-time visibility

- View your drivers, jobs, and locations on Google Maps.
- Record the time it takes your drivers to travel between locations and how much time they spend at each.
- Create geofences to keep you informed when vehicles enter or leave specific geographic areas.

Improve service levels

- Dispatch jobs to drivers through Garmin devices, and enable them to acknowledge job receipt, start and stop jobs, and receive messages.
- Keep customers informed of driver arrival times with near real time GPS locations and status information for each vehicle.
- Use the Availability Calendar to help match employees to jobs based on skills, availability or proximity to the job.

Get instant alerts in your inbox

- Set alerts to monitor speeding, travel times, idling, and more.
- Specify who should be notified for each alert, including the worker who triggered it.
- Evaluate driver track record to correct or reward behavior as needed.

Create powerful reports

- Analyze historical performance to improve driver and fuel efficiency.
- Combine fleet data with other business information to assess sales productivity, job costing, and expense management.
- Schedule reports to be delivered by email at any frequency, saving you time in getting information to the right people on time.



Highlights

Location Tracking, Maps, Reports	See in near real-time Google maps where workers are or where they have been. Analyze historical data to assess and improve operational efficiency.
Standard Alerts	Get instant alerts on vehicle start/stop, speeding, or direction changes.
Idle Detection	Identify idling behavior by drivers in order to reduce idle time and fuel costs.
Mileage Tracking	Maintain accurate logs for mileage reimbursement or dispatch improvements.
Locations (Landmarks)	Identify locations important to your business to help in scheduling, routing, and visualization.
Job Dispatching with Status Updates	Speed customer response times by dispatching the closest driver to fill incoming job requests
Messaging	Dispatchers can send text messages to drivers' Garmin units and drivers can respond by sending a message back to the web interface.
Audible Navigation	Turn by turn directions guide drivers to their next destinations.

