

Enhanced

Safety & Security

for you and your vehicle



Worry-Free Maintenance | Family Safety | Vehicle Health Monitoring



Ask us about MYAutoAware
Telematics Systems today.

Powered by:  Telematics Technology

Distributed by:  **pronto**
THE SMART CHOICE FOR AUTO PARTS

Thanks for asking about MYAutoAware Telematics!

Hands-free and mind-free. Unlike smart phone and blue-tooth applications, which can create a significant additional contributor to distracted driving, MYAutoAware Telematics requires no user or driver interface; **you don't have to look at it, talk to it, touch it, or think about it.**

The new device provides enhanced safety and security benefits.

- **Vehicle Health Monitoring & Remote Vehicle Diagnostics:** provides drivers and their preferred shop with alerts for events going on inside the vehicle.
- **Service and Maintenance:** Access to intelligent online portals, vehicle owners can automate the service/repair scheduling process.
- **Family Safety:** Set geographic boundaries, speed limits and curfews and monitor their teen's driving habits remotely. If pre-set limits are violated, parents are sent a text message or email alert.
- **Promote greener driving** through maintenance and service alerts.
- **Access to:** advanced battery prognostics and enhanced remote diagnostics.



Installation & Use

- Can be easily installed at this location!
- Automatically initializes to each individual vehicle's communications protocols.
- Can be easily transferred to other vehicles.
- The device is compatible with all major makes and model for 1996 or newer vehicles.
- The applications are conveniently optimized for tablet and smart phone viewing.
- **Hardware:** This device is located on the vehicle which then transmits global positioning system (GPS) data, cellular information and vehicle data back to the data server for collection.
- **Customers/Vehicle data:** Based on features selected, vehicle data could mean speed and location or vehicle diagnostics data that is then transmitted wirelessly from the telematics device to the data server for collection.
- **Secure data server:** Collects, stores and analyzes data transmitted from the on-board device.
- **Web portal and/or smart phone access:** User interface to visually "see" and manage the telematics device and data collected.
- **Applications:** Software application that transforms raw data into useful functionalities and features for repair shops, technicians, shop owners and consumers.
- **Air Plans:** Like your cell phone, air plans are the costs associated with wireless connectivity for the telematics device and data servers.