EATUR

Ш

VIN A VEHICLE INSPECTION NETWORK



SENIOR MANAGERS MUST IDENTIFY KEY PERFORMANCE INDICATORS AND MONITOR THEM IN ORDER TO MEASURE THE VALUE AND OUALITY OF THEIR PRODUCTS AND SERVICES.

Vehicle Inspection Network is a Specialist ASP, Application Service Provider, furnishing sophisticated vehicle and asset inspection enterprise applications. VIN systems include a real time mobile platform and state-of-the-art technology. VIN applications offer the flexibility to capture data using detailed codes, forms and photos or any combination based on the requirements of the project. Our enterprise solutions are designed with the front end user in mind while also providing decision makers with detailed analytical reports used to improve quality, service, and damage prevention.



VIN mobile applications provide instant visibility to your back office. The critical data and information required for managing your production and service organization can now be shared in real time with your team members that need it most.



VIN mobile applications are updated when synchronized to the back end system providing field users with the most current tools and information required to perform their tasks.



P.O. Box 1010, 24 Tuttle Avenue Bedminster, NJ 07921-1010

908-719-2444

VehicleInspections.com

Leveraging 40 years of experience in automotive inspection services and 20 years in electronic inspection systems, we now offer a real time specialty application for recording exception, evaluation, compliance and resolution data. Our systems can be used to measure the performance of production, processing and distribution of vehicles and assets.

- VIN decoding
- Asset location
- Part and panel Codes
- Detailed exception types and severity
- Accessory verification
- · Asset physical measurements
- Ouick code selections
- · Special form options
- Open text and fixed comment choices
- · Task management solutions
- · Inventory, processing and distribution tools

While keeping pace with changing business needs Internet customers can still reap the value-enhancing benefits of data management while also reducing the time, effort and cost associated with on premise solutions. VIN systems are constantly updated to define new standards of excellence.

- Web based
- Wireless solutions
- Bar code reading
- IT interfaces
- Code conversions
- Photo capture
- Analytical reports
- Secure scalable applications
- · Identity and access management controls
- Enterprise solutions

Inspection management information technology can be costly to build and implement. VIN systems are designed to lower costs by providing a ready to go solution for detailed reporting with the flexibility to adjust to any project.

- Control your IT budget
- · VIN hosted solutions require no customer investment in network hardware and software
- Speed of system integration
- Cost savings for implementation
- · Automation lowers staff costs
- Reduces errors
- Improves planning
- Quality solutions developed through standardized processes

VEHICLE INSPECTION NETWORK



Some people equate "mobile" to "online", but they're not the same thing. Online applications require a consistent and dependable network connection to an external server. Browser-based applications are the classic examples of online applications.

A truly mobile application, however, is an application that continues to work even when network connectivity is lost, unlike an online application. Being "disconnected" from the network does not stop the application dead in its tracks. This is an important feature for many users. Many mobile workers move in and out of network coverage on a regular basis while doing their jobs but need information to be "always available". Online solutions don't work well for these types of assignments.

