

Enhance Your Appraisal Process

Dealers can instantly enhance their appraisal process by adding the VINTEL® Diagnostic Status Report (DSR) to understand the mechanical challenges a vehicle can face.







Elevate Your Service Drive

Identify additional upsell opportunities and customer exits with the VINTEL® Diagnostic Status Report (DSR).

Diagnostic Issue & Deduction Guidance Summary: Total: 11			
Issue	Suggested Repair	Part(s)	Labor Cost
Turbocharger boost values outside specified range. Check for leaks, restrictions, replace turbocharger	Turbocharger assy	\$1863.45	\$1499.50



Vehicle Diagnostics

VINTEL® brings an integrated, standardized diagnostic solution for real-time critical vehicle health, diagnostics, emissions, and DTC reset information.



Plug & Play

Plug in the VINTEL® OBD-II Module, open our app, and let VINTEL® do the rest. The vehicle's mechanical health report is available in about 90 seconds.



Integration Pathways

Access your VINTEL® information in the systems you already use. VINTEL® was designed to integrate into your existing systems and make them work better for you.



Monthly Rooftop Subscriptions

- · Starts at \$205.00 per month with one VINTEL® OBD Module.
- Increases by \$15.00 per VINTEL® OBD device added
 - · One time setup fee of \$225.00.



Bluetooth OBD-II Modules

- One time purchase fee of \$99.00 per module
 - Dealership owns device.
- Subscription includes free Over The Air upgrades to keep modules current with new models.



- \cdot Deploy as many VINTEL® OBD devices as required at the rooftop.
- Dealership branded VINTEL® reports to share with your customer or on your website
- Free Integration pathways to our software partners



Integration Pathways

VINTEL® was designed to allow your dealership to get the most use from the VinTel reports by integrating with best of class software services. New software pathways are introduced monthly so contact your sales agent for an up-to-date list.

Don't see your integration below? We can custom build any integration you need!























