



Built by Technicians for Technicians!

Using data transmitted from your telematics device, Optimum VRx predictive engine analyzes over 8000 proprietary Key Performance Indicators, which help detect unforeseen issues, diagnose the cause, predict relative time to failure, and prescribe a detailed fix up to four weeks in advance. Maintenance managers can proactively monitor the ongoing health of all assets in real-time. This allows your organization the ability to prioritize maintenance resources and intervene before the asset is inoperable.

StayFit is a map-based solution providing an at-a-glance health status for your entire fleet in real-time. The system predicts emerging issues for all major vehicle components including engine, exhaust, electrical, brakes, coolant, fuel, and transmission. StayFit live provides a how-to-fix solution for each maintenance issue, reducing diagnostics time by as much as 85%. The system is completely visual and provides a comprehensive dashboard, with timelines for historical maintenance analysis, a fleet readiness status, and comprehensive up-to-the-minute time-stamped reports detailing each vehicle. Alerts are automatically sent to authorized personnel via email or text. All reports can be viewed online, by email, or through web browsers. Optimum VRx can be used independently or can be easily integrated into your current work order management system. The system is visually appealing and extremely user-friendly.



OPTIMUM VRX

What would it mean to your maintenance organization if you could predict system failures or quality issues before they happen?

VRx – It's your way to optimized fleet health! Sign up today and receive your real-time fleet-wide health assessment.