

CONNECTED TRUCK TECHNOLOGIES



MAXIMIZE YOUR UPTIME.

SMARTLINQ

SmartLINQ[®] is Peterbilt's suite of connected truck services that includes advanced health monitoring, detailed truck information and Over-The-Air updates. Any truck, model year 2017 or later, with an active SmartLINQ subscription can take advantage of these great features. And now, your SmartLINQ subscription can be easily renewed by logging into the PACCAR Solutions portal and selecting your desired option, with payments via credit card or ACH.

Peterbilt's SmartLINQ monitors over 800 engine and emission systems diagnostic codes, providing real-time notifications via the PACCAR Solutions web portal. This easy-to-use portal helps you prioritize service events based on four levels of severity – stop now, service now, service soon and informational. PACCAR Solutions enables your fleet manager to proactively schedule service appointments at your Peterbilt dealer, ensuring parts and techs are available and ready to get you back on the road. SmartLINQ helps you increase uptime, maintain on-time freight delivery and maximize profitability.

ADVANCED HEALTH MONITORING

SmartLINQ continuously monitors diagnostic codes and alerts your fleet manager via email and the PACCAR Solutions portal. In addition, the portal provides plain English descriptions of the code as well as possible solutions. The three nearest Peterbilt dealers are also displayed.

DETAILED TRUCK INFORMATION

SmartLINQ gives you key insights on driver performance by logging significant engine events. SmartLINQ also gathers core truck information such as fuel economy, overall mileage, engine hours and idle time. All this information can be easily viewed and exported from the portal for your entire Peterbilt fleet.

OVER-THE-AIR

To assist with your fleet uptime and scheduling, software updates can now be performed Over-The-Air (OTA). The OTA app allows you to update to the latest engine and aftertreatment software – anywhere, anytime – without the need to visit the dealership, maximizing your uptime.



