

CAT® VISIONLINK RELEASE NOTES

July 2021

VISIONLINK

NEXT GENERATION ASSET MONITORING & FLEET MANAGEMENT

VisionLink Offers:

- Customizable dashboards
- Dynamic reporting capabilities
- Actionable information to make key decisions to help you improve your bottom line
- Navigate easily through the intuitive and mobile-ready interface
- Available in multiple languages

WHAT'S NEW

- Administrator
 - VisionLink now supports the WiFi-enabled PL671 telematics device.
- Unified Service
 - The new Buy Parts feature lets you order parts for any asset throughout Unified Service.

NEW FEATURES AND ENHANCEMENTS


Administrator

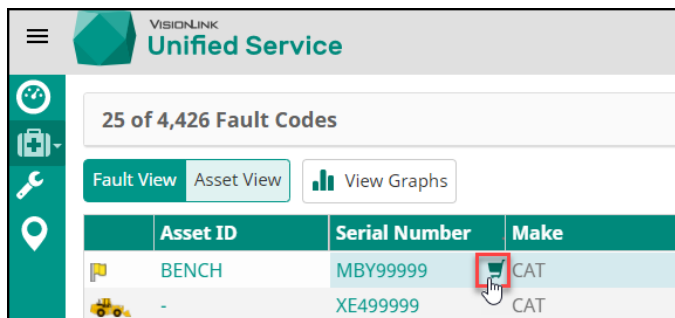
VisionLink now supports the WiFi-enabled PL671 telematics device. When tethered with a network manager device such as the PL601, the device enables customers with WiFi network access to transfer larger data files faster and realize faster reporting times. This feature is ideal for customers in mining sites and customers who leverage surface information and construction progress with designs and surveys.

Unified Service

The new Buy Parts feature lets you order parts for any asset throughout Unified Service. Previously, you could order parts only when completing a planned maintenance activity.

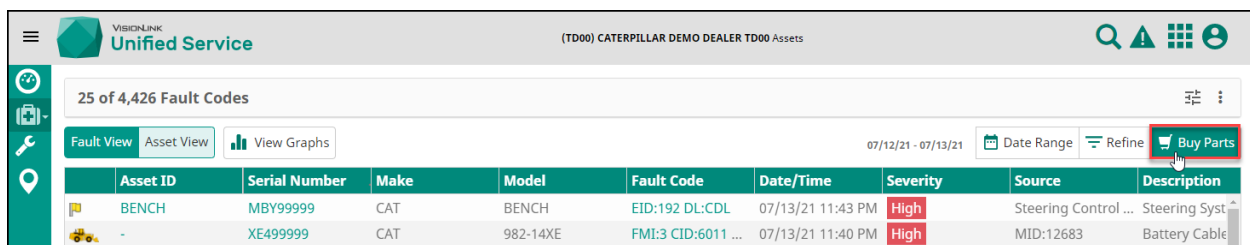
There are several ways to use Buy Parts in Unified Service:

- On any Unified Service page, hover the cursor over the asset's serial number to reveal the **Buy Parts** icon . Select the icon to open parts.cat.com in a separate browser window with the asset's serial number intact:



Or

- On any Unified Service page, select the **Buy Parts** icon  next to the **Refine** button to open parts.cat.com in a separate browser window. You must enter a serial number to search for parts:



- On any Unified Service **Asset Details** page, select the **Buy Parts** icon next to the **Location** icon to open parts.cat.com in a separate browser window with the asset's serial number intact:

VISIONLINK Unified Service (TD00) CATERPILLAR DEMO DEALER TD00 Assets

BENCH MBY99999 CAT BENCH

Hour Meter 109 Hours Odometer 105 Miles

Dashboard Health Maintenance Location Buy Parts

View Graphs 07/12/21 - 07/13/21 Date Range Refine

Fault Code	Description	Source	Reported Date	Severity
EID:192 DL:CDL	Steering System Malfunction	Steering Control #1	07/13/21 11:43 PM	High
FMI:14 CID:2200 DL:CDL	Left Steering Cylinder Position Sensor: Special Inst...	Steering Control #2	07/13/21 11:25 PM	High