

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

- VisionLink Administrator
 - VisionLink now supports Bell Fleetmatic and JCB AEMP 2.0 data feed integrations.
 - Hour Meter values of assets with PL161 devices can now be remotely updated.
- VisionLink Unified Fleet
 - Subscription column added to Fleet Summary and report.
 - Current Hour Meter column added to Utilization page and report.
- VisionLink Unified Service
 - Unified Service Fault Code Summary and Asset Details now include fault code descriptions and ECM information that were unavailable in a previous version.



NEW FEATURES

Administrator

VisionLink now supports the following AEMP 2.0 data feed integrations:

- Bell Fleetmatic
- JCB

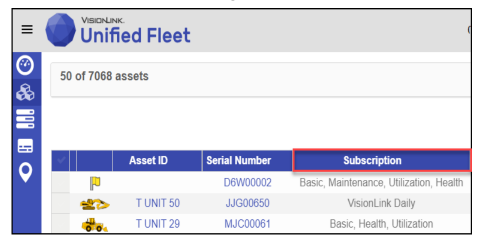
Now you can remotely update the **Hour Meter** values of assets equipped with PL161 devices.

Unified Fleet

A **Subscription** column has been added to the **Fleet Summary** page and report. This information is helpful for Fleet Managers to view subscriptions for their fleet at a glance. Previously, you had to navigate to the **Asset Details** page to see this information for each asset.

Subscriptions are listed in bundled format (for example, **CAT Basic - Hourly**, **VisionLink Daily**, etc.) and unbundled format (for example, **Basic**, **Health**, **Maintenance**, **Utilization**, etc.).

The **Fleet Summary** can be filtered by subscription. This column is hidden by default. You must make the column visible in **Settings**.





A **Current Hour Meter** column has been added to the **Utilization** page and report. The **Runtime** value displays in this column, which is helpful for sorting and tracking your fleet by runtime. Previously, you had to navigate to the **Asset Details** page to see this information for each asset.

Assets sorted by current hour meter appear in the given order in multiple-asset reports generated in the **Utilization**.

Note: In **Utilization**, the **Current Hour Meter** column displays the **Runtime** value the last time the asset reported its hours and location, *regardless of the selected date range*. If no runtime information was received in the latest report, the column displays a dash (-).



Unified Service

Unified Service **Fault Code Summary** and **Asset Details** now include fault code descriptions and ECM information that were unavailable in a previous version.

