

CAT® VISIONLINK RELEASE NOTES

September 2020

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
 - Two new reports added to VisionLink: Cost Analysis – Single Asset and Cost Analysis - Fleet
 - VisionLink now accepts CWS IDs that resemble an email address
- VisionLink Unified Fleet
 - New Filtered View in Fleet Summary
- VisionLink Unified Service
 - Fluid samples results from Cat® S-O-SSM Services and inspection results from Cat Inspect are now available for assets with Manual Maintenance subscriptions
- Unified Fleet
 - New Filtered View in Fleet Summary

NEW FEATURES

Unified Fleet

Now you can visualize the assets equipped to report their locations but have not yet reported their locations in VisionLink via a new hyperlinked message in the **Location** page and in **Map** widgets. This hyperlink takes you to a new filtered view in **Fleet Summary**, which can be shared in a report generated from the page. Previously, VisionLink displayed only the number of assets equipped to report their locations but had not reported their locations out of the total number of assets in the fleet in a message below the map.

A **Manufacturer** column has been added to the **Fleet Summary** and **Utilization** pages. Asset manufacturer's descriptions are displayed in this new column, which is helpful for sorting and tracking a large fleet of third-party assets. Previously, you had to navigate to the **Asset Details** page to see this information.



The screenshot shows the VisionLink Unified Fleet interface. At the top, it says "50 of 6370 assets". Below this is a table with columns: Asset ID, Serial Num .., and Manufacturer. The 'Manufacturer' column is highlighted with a red box and a hand cursor. The table contains three rows of asset data:

Asset ID	Serial Num ..	Manufacturer
	IVA57081	ZEMAK
FUSION01	FUSION01	XCG
17-72	L220F008161	VOLVO CONST...

Assets sorted by manufacturer appear in the given order in multiple-asset reports generated in **Fleet Summary** and **Utilization**.

This column is hidden by default. If no manufacturer description is available, the column displays a dash (-).

Administrator

Two new reports have been added to VisionLink: **Cost Analysis - Single Asset** and **Cost Analysis - Fleet**. These reports provide a detailed overview of the cost of excessive idling for a single asset and selected assets by calculating the money spent for runtime hours and idle hours over a specific period of time.

Excessive idling is the period of time in a single **Unified Fleet Asset Operation** segment an asset is idling beyond the time the asset is expected to idle. For example, if an asset is expected to idle for 10 minutes, then the idling time threshold is 10 minutes. Any idling beyond 10 minutes in a single **Asset Operation** segment is recorded as excessive idling.

In the **Cost Analysis** reports, you enter the **Cost per Hour** in your preferred currency to operate the asset and the **Idling Time Threshold**, and VisionLink tallies the excessive idling hours and calculates the costs for you. These reports help you target assets with high idling segments so you can follow up to reduce costs and improve profitability.

VisionLink now accepts CWS IDs that resemble an email address (for example, xyz_1@gmail.com).

Unified Service

Fluid sample results from Cat® S·O·SSM Services and inspection results from Cat Inspect are now available for assets with Manual Maintenance subscriptions. Fluid sample results and inspection results are displayed in their respective **Summary** and **Asset Details** pages and in reports generated from these pages. This information is available for results dated September 9, 2020, and beyond.

