



CAT® APP RELEASE NOTES ARCHIVE

CAT® APP

24/7 EQUIPMENT MANAGEMENT ON-THE-GO

Efficient equipment management starts with the Cat App. Track the location and health of your equipment, order service and parts, and activate telematics devices directly from your mobile device. Staying on top of your fleet 24/7 has never been easier.

Use this archive to learn about the evolution of this resource.

CONTENTS:

NEW FEATURES	2
ENHANCEMENTS	2
FIXES	2
OTHER/OPERATIONS	2

NEW FEATURES

Includes all features which have not previously been available or included.

February 2020 – 2.11:

- New user friendly and streamlined create account flow
- New subscription wizard for unconnected assets gets more info from the user as to their needs before submitting the service request.
- New pre-login 'Get Help' Section

ENHANCEMENTS

Upgrade & improvements to existing product features.

February 2020 - 2.11:

- Improved upgrade subscription flow for assets that are already connected.
- Users can now edit the Asset IDs for their equipment.
- Better support for 3rd party telematics devices.
- Improved modal/information before sending the user to Cat Inspect to remove confusion.

FIXES

Remedies applied to known to product issues or software bugs.

February 2020 – 2.11:

- Fixed a bug that affecting the asset's location
- Fixed a bug that was keeping some regions (e.g. Brazil) from adding new assets.
- Fixed a bug that was causing utilization alerts to appear incorrectly in some regions.
- Fixed a bug that was preventing fuel data from loading when coming from a notification.
- Completing PMs in some regions was not working due to the day / month / year date format.
- Weekly cumulative fuel as sometimes being calculated incorrectly.
- Fixed a bug that was causing double fault codes to be shown.
- Fixed a layout bug that was causing incorrect equipment label to show after searching for an asset.

OTHER/OPERATIONS

Changes that impact availability, installation, or support for the product.

February 2020 – 2.11:

- None this month.