
Changelog

SGPA3 Automated Process Management System



Version Changelog 2022/131

Period 02/14 to 02/18/2022

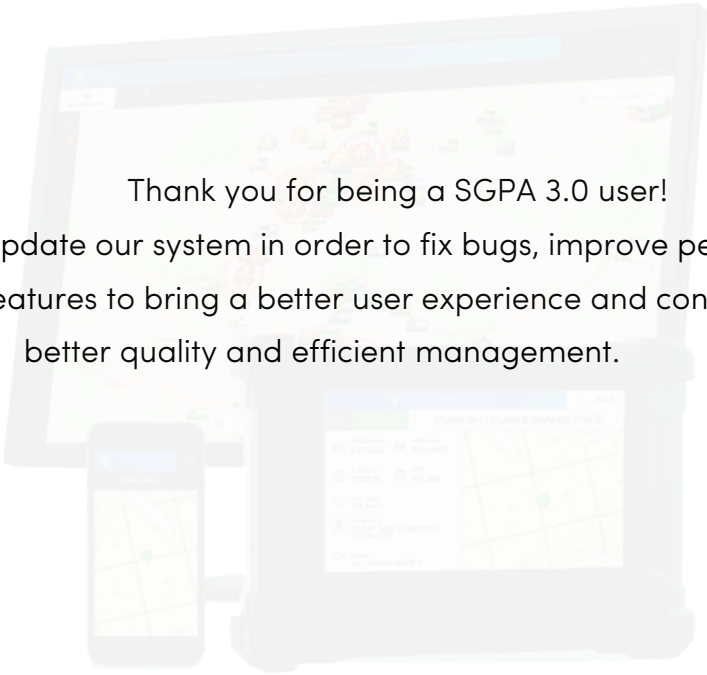
Revision 00

Date: 02/18/2022

Some applications mentioned in this report may not be available in the feature pack installed in your SGPA 3.0

+55 (18) 3622-2270

Av. Brasília, 2.121 - Edif. New York Tower
Jardim Nova York - Araçatuba/SP



Thank you for being a SGPA 3.0 user!

Our system was updated in order to fix bugs, improve performance and add new features to bring a better user experience and contribute to a better quality and efficient management.

Summary

1.	SGPA3	4
1.1	New Features	4
1.1.1	Monitoring	4
1.2	Improvements.....	6
1.2.1	Alarms	6
1.3	Bugs	7
1.3.1	Informations	7

1. SGPA3

1.1 New Features

1.1.1 Monitoring

Implementation of the New Monitoring. The main change in this module was the integration with the Analytic Map and the update in real time (without the need to wait for the update through the timer), from this version both will be accessed through the “Maps” option. Adjustments related to the “layout” and this version has all the functionalities already existing in the previous version, however, with a more modern, intuitive interface and new icons.

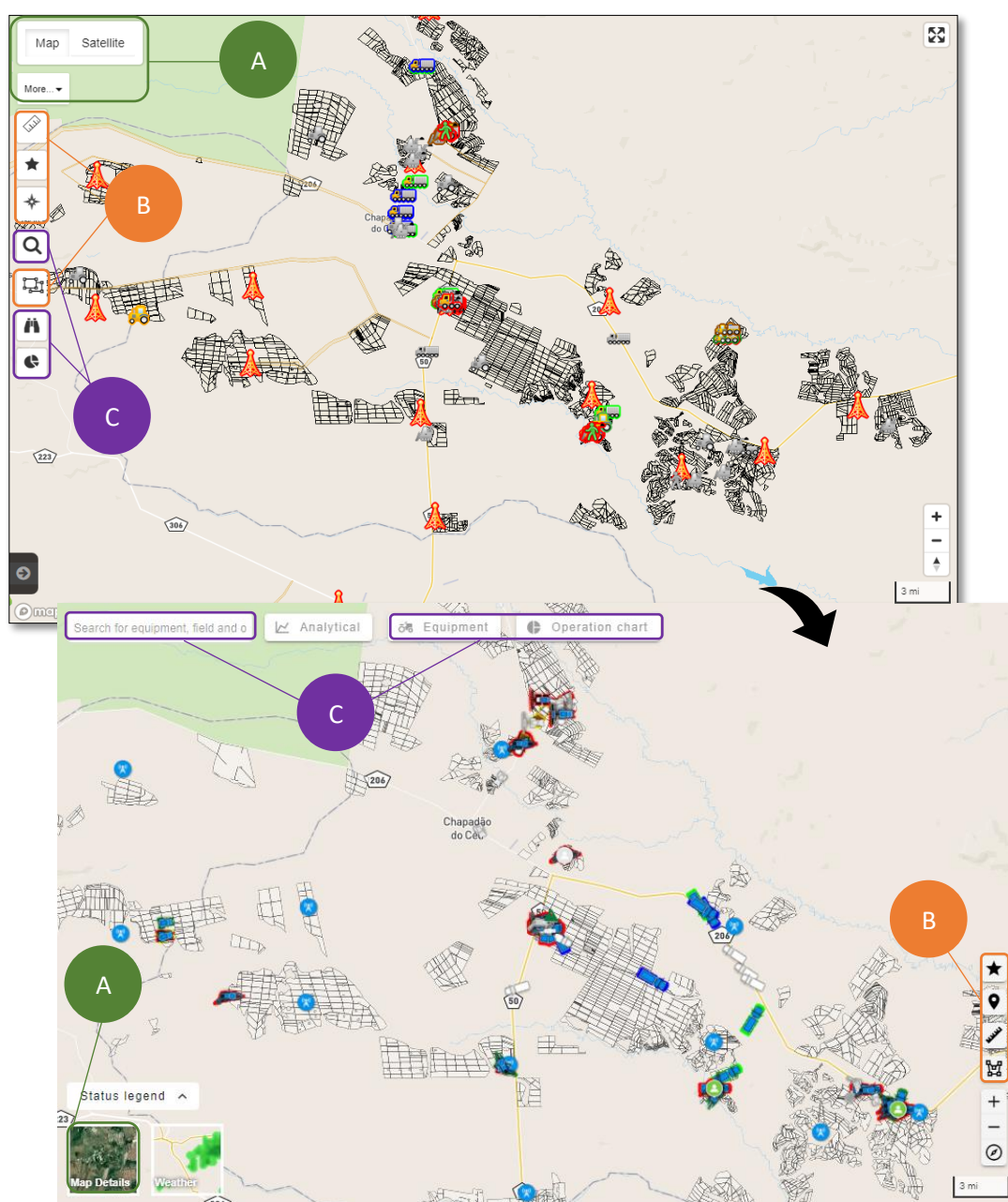
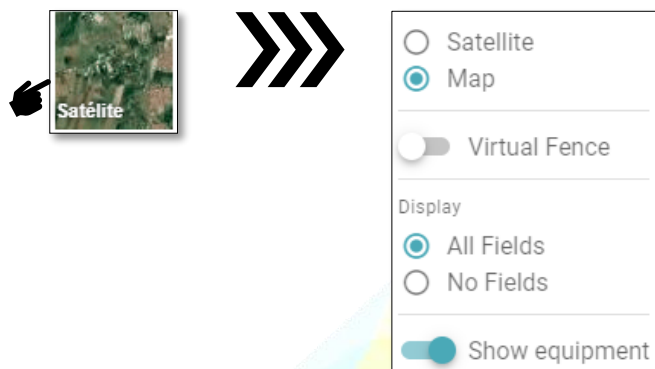


Figure 01 – Monitoring x New Monitoring

A

– Visualization of the Map

The option for visualization in **Road Map** or **Satellite Map** mode, **Virtual Fence** and **Show Machines** now are available on the lower left corner of the screen.



B

– Favorites, Coordinates, Measure Distance and Draw Measures are available on the lower right corner of the screen.

C

– General Search, Equipment Search, Advanced Search and Operation Chart are available at the top of the screen.

Equipment Information

The *pop-up* of the equipment will be shown on the left side of the map.

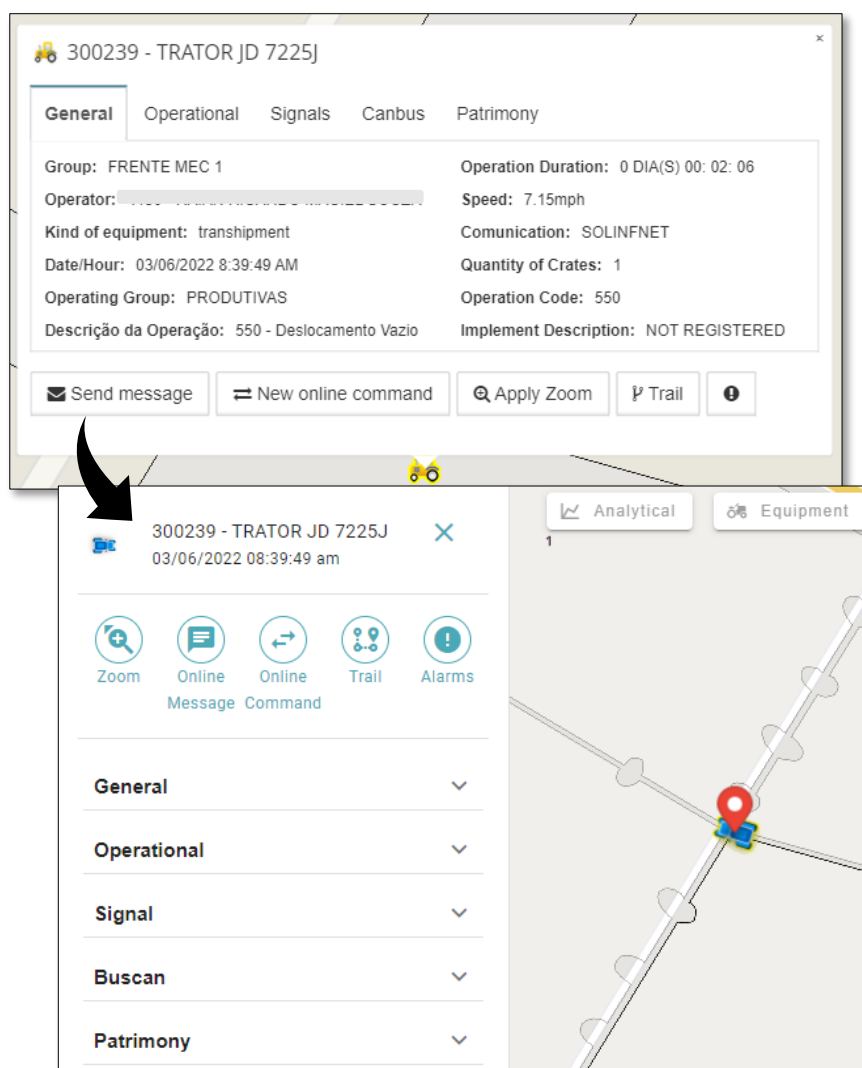


Figure 02 – Equipment Information (*pop-up*)



More details can be found in the User Manual or by contacting the Customer Service/After Sales Center.



Access on upper shortcuts Menu > Maps

1.2 Improvements

1.2.1 Alarms

Implementation of the alarm called “Divergence in the chopper roller pressure sensor” in order to enable the identification in the monitoring when the sensor of the harvester type equipments is divergent.



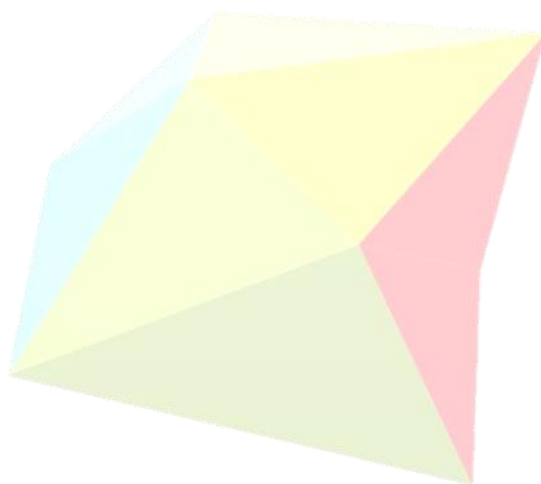
Access on upper shortcuts Menu > Monitoring

1.3 Bugs

1.3.1 Informations

Adjustment made in the presentation of the filter results in the Information module.

 Access on upper shortcuts Menu > Information



In case of questions or furthermore clarifications please contact us by e-mail suporte@solinftec.com.br or call +55 18 3622 2270