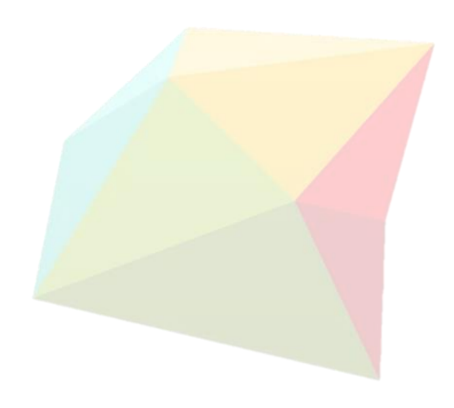


## Changelog

# SGPA3 Automated Process Management System



Version Changelog 2022/141 Period 04/25 to 04/29/2022

Revision 00

Date: 04/29/2022

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



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.	SGPA	4
	Improvements	
	Online Command	
1.1.2	Meteorology – Rain Map	4
1.2	Bugs	5
1.2.1	Analytic Map – Field Filter	5
1.2.2	Realtime Status	5
2. 1	Monitoring	6
2.1	Improvements	6
2.1.1	Operation Graph	6
2.2	Bugs	7
2.2.1	Operation Chart	7



#### 1. SGPA

### 1.1 Improvements

#### 1.1.1 Online Command

Implementation of a new online command entitled "Update Implement Record" with the function of updating the implement for the TPL type equipment.

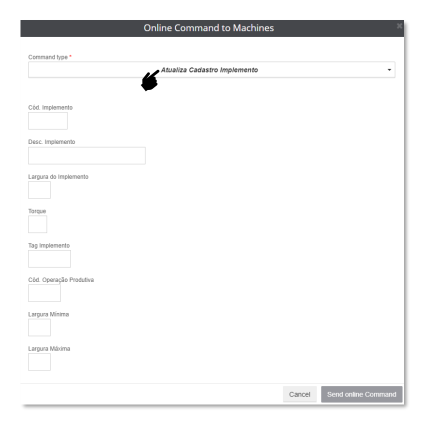


Figure 01 – Online Command

1 Access on upper shortcuts Menu > Online Command

#### 1.1.2 Meteorology – Rain Map

Improvement applied in the Rain Map of the Meteorology. From this version on it will be possible to view in the description of the field with the rain volume and the option "Show Equipment" was added to allow the visualization of the weather stations and pluviometers of the map.



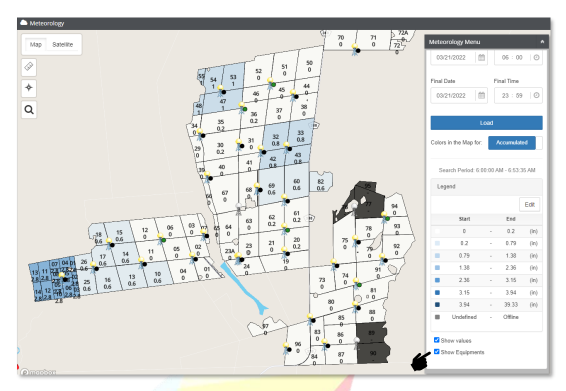


Figure 02 – Rain Map

- 1 Access on upper shortcuts Menu > Meteorology
- 1.2 Bugs
- 1.2.1 Analytic Map Field Filter

Correction made in the filter "Field" of the analytic map to show the search options by Zone and Field.

1 Access on upper shortcuts Menu > Maps

#### 1.2.2 Realtime Status

Adjustment applied on the screen of Realtime Status to improve the performance when loading the data when using the Filters and Fleets.

1 Access on Main Menu > Modules > Realtime Status



#### 2. Monitoring

The Monitoring received some updates and adjustments related to the "layout". This version has all the already existent features from the previous version, but with an interface more modern and intuitive. The main change is related to the integration with the Analytic Map and the update in real time (without the need to wait for the update via the timer).

Initially, for the purpose of homologation and application of eventual corrections, this version was released for some Clients/Environments. After this phase, the other Clients/Evironments will be informed and will receive this update along with a training to present the main changes in relation to the previous version.

Below are the latest improvements and corrections applied to the Clients/Environments that are using the aforementioned version.

#### 2.1 Improvements

#### 2.1.1 Operation Graph

Implementation of the option to reload the data in the Operation Chart. Two options were made available, they are: Reloading at the desired moment through the option " O " and Reloading with selectable time, option "Reload".

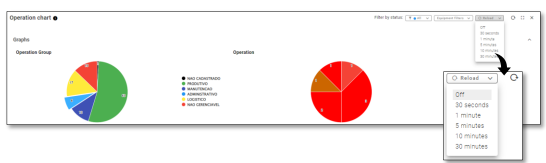


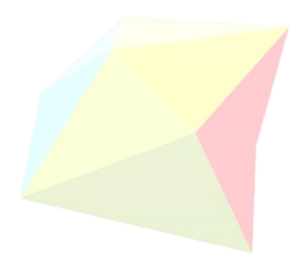
Figure 03 – Operation Chart



## 2.2 Bugs

## 2.2.1 Operation Chart

Correction applied to handle the cases where the data did not appear in the Details of the Operation(s) of the Operation Chart.



In case of questions or furthermore clarifications please contact us by e-mail <a href="mailto:suporte@solinftec.com.br">suporte@solinftec.com.br</a> or call +55 18 3622 2270



