

Changelog

SGPA3

Automated Process Management System



Changelog Version 2023/188
 Period: 05/08/2023 to 05/12/2023
 Revision 00
 Date: 05/22/2023

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



Thank you for being a SGPA 3.0 user!

We update our system in order to fix bugs, improve performance and add new features to bring a better user experience and contribute to management with greater quality and efficiency.

Table of Contents

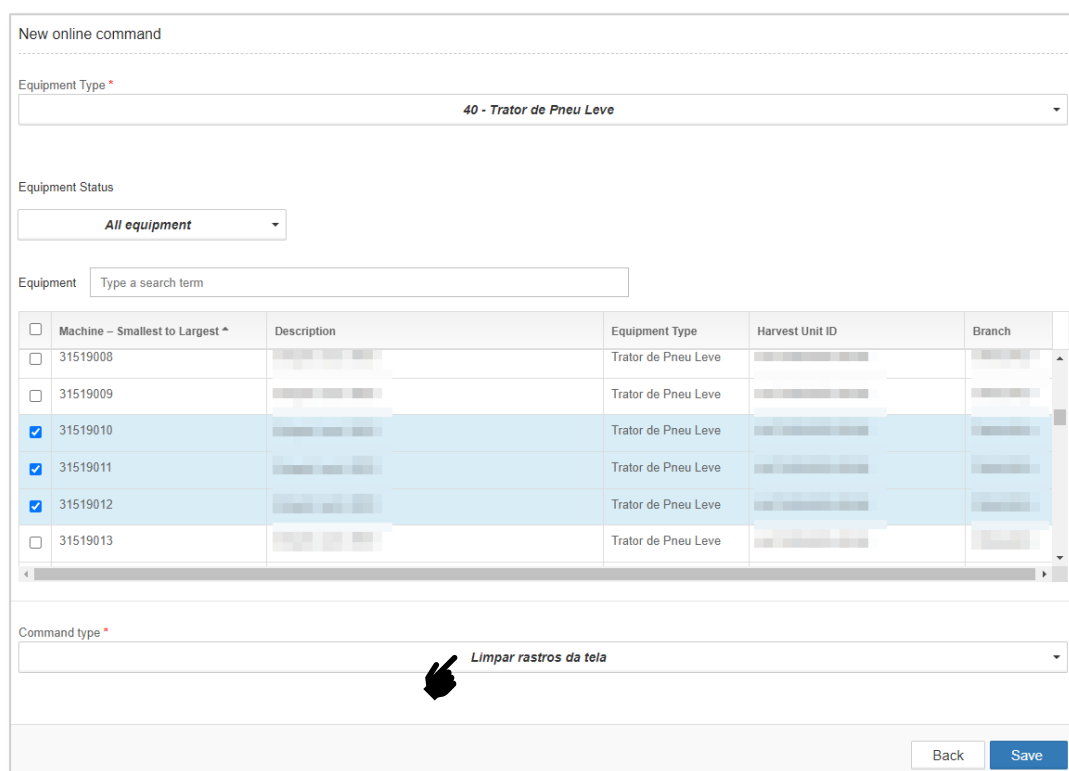
1. SGPA3	4
1.1 Improvements	4
1.1.1 Online Command – Clear Screen Traces.....	4
1.1.2 Telemetry – Failures.....	5
1.1.3 Maps – Legend.....	6
1.2 Bugs.....	6
1.2.1 PBI Reports – Filters	6
1.2.2 Maps – Interpolation.....	7

1. SGPA3

1.1 Improvements

1.1.1 Online Command – Clear Screen Traces

Implementation of a new Online Command, “Clear screen traces”, to clear the stored traces of the M2M solution on the operator's screen. No parameterization of the online command is necessary, only equipment selection.



The screenshot shows a web interface for configuring an online command. The title is "New online command". Below the title, there are several fields and a table:

- Equipment Type ***: A dropdown menu with the selected value "40 - Trator de Pneu Leve".
- Equipment Status**: A dropdown menu with the selected value "All equipment".
- Equipment**: A search bar with the placeholder text "Type a search term".
- Table**: A table with columns: Machine (checkbox), Machine – Smallest to Largest ^, Description, Equipment Type, Harvest Unit ID, and Branch. The table contains several rows of equipment data. The rows for "31519010", "31519011", and "31519012" are highlighted in blue, and their checkboxes are checked.
- Command type ***: A dropdown menu with the selected value "Limpar rastros da tela". A black arrow points to this dropdown.
- Buttons**: "Back" and "Save" buttons at the bottom right.

Image 01 – Online Command “Clear Screen Traces”



Go to Main Menu > Modules > Online Command > Equipment Type > Equipment > Command Type > Clear screen traces

1.1.2 Telemetry – Failures

Improvement performed on **Telemetry Failures** to display the code before the failure description in the monitoring pop-up.

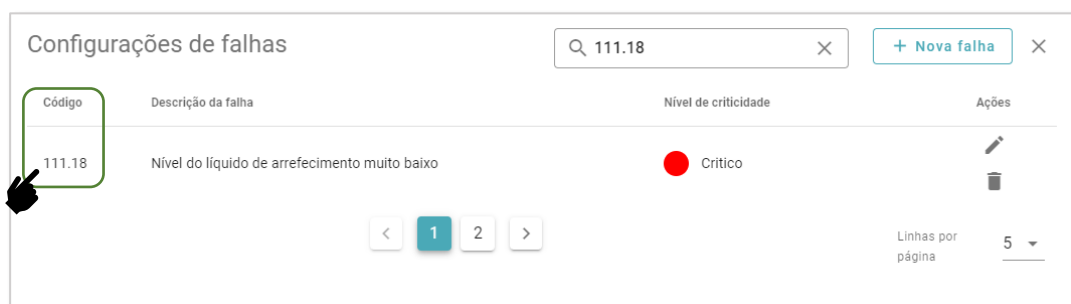


Image 02 – Failures settings

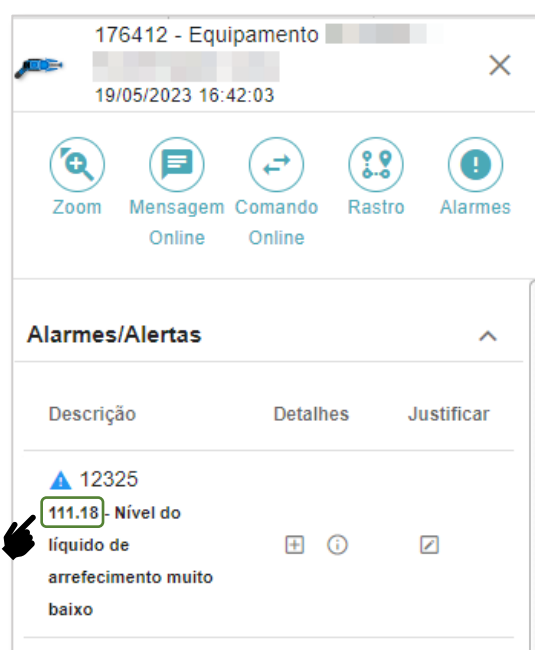


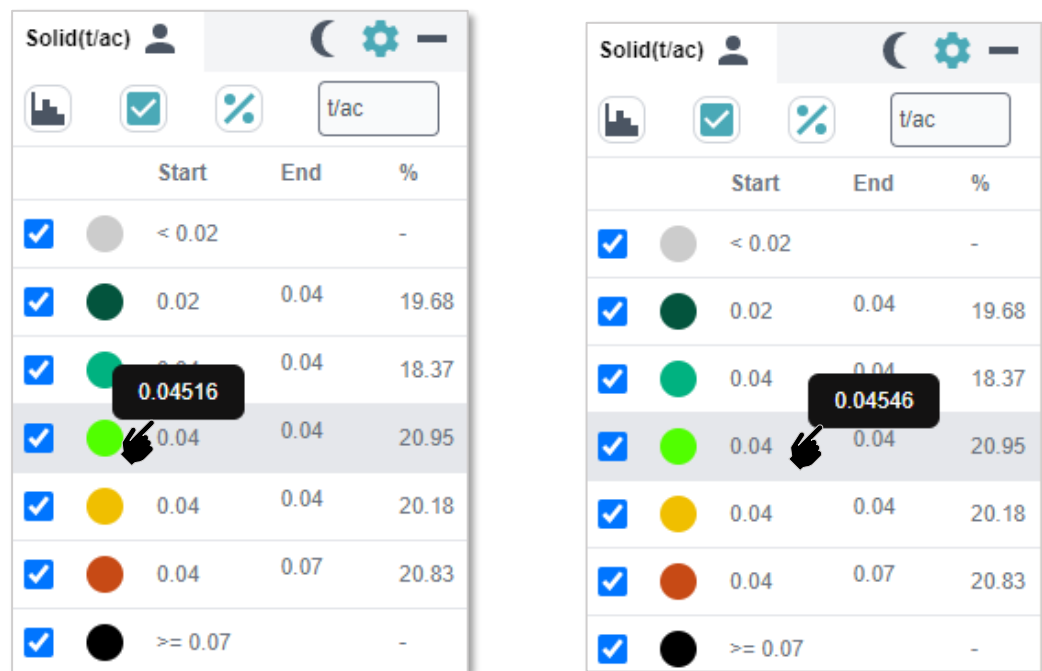
Image 03 – Monitoring Pop-up Failure Code








Go to Top Menu > Telemetry > Failures Settings and Monitoring > Equipment > Pop-up > Alarms/Alerts

Available for Sugarcane Vertical Environments that have the “Telemetry” solution enabled.

1.1.3 Maps - Legend

Improvement made to the Analytical Map Legend. As of this version, when hovering the cursor over the numbers in the Legend, it will display the value without rounding, with up to 5 decimal places.



	Start	End	%
<input checked="" type="checkbox"/> 	< 0.02	-	-
<input checked="" type="checkbox"/> 	0.02	0.04	19.68
<input checked="" type="checkbox"/> 	0.04	0.04	18.37
<input checked="" type="checkbox"/> 	0.04	0.04	20.95
<input checked="" type="checkbox"/> 	0.04	0.04	20.18
<input checked="" type="checkbox"/> 	0.04	0.07	20.83
<input checked="" type="checkbox"/> 	>= 0.07	-	-

Images 04 and 05 – Legend with decimal values

Go to Top Menu > Maps > Legend

1.2 Bugs

1.2.1 PBI Reports – Filters

Adjustment made in the Equipment filter of the PBI Reports to be possible to filter by Active and Inactive equipment.



Go to Main Menu > Reports > PBI



Applied as hotfix on 05/20/2023.

1.2.2 Maps – Interpolation

Fix applied to interpolation maps to load data correctly.



Go to Top Menu > Maps > Interpolation



Applied as hotfix on 05/16/2023.

*In case of doubt or further clarification, please contact us via email
suporte@solinftec.com.br or call +55 18 3622 2270*