
Changelog

SGPA3 Automated Process Management System



Changelog Version 2023/172
Period 12/05/2022 to 01/13/2023

Revision 00
Date: 01/23/2023

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 a better quality and efficient management.

Table of Contents

1.	SGPA.....	4
1.1	Improvements.....	4
1.1.1	Monitoring – Alarms details	4
1.1.2	Analytical Map – Yield Monitor	4
1.1.3	Monitoring – Multi-Unit Feature.....	5
1.2	Bugs	5
1.2.1	Monitoring – Pop-up.....	5
1.2.2	PBI Reports- Weather.....	6



1. SGPA

1.1 Improvements

1.1.1 Monitoring – Alarms details

Improvement applied to the monitoring alarm details to separate items by line, after the comma, of the alarms related to telemetry.

Detalhes do Alerta				
Alerta: 9561 - Checklist Item Crítico - 00:05:14				
Alerta Executado	Parâmetro	Valor Máximo	Tipo de Equipamento	Data/Hora
Freio de estacionamento, Freio de serviço, Luz advert. acesas, Marcador de temperatura - 1, Engate boca de lobo, Engate corrente seg, Parafusos das rodas - 3, Acionamentos, Gancho (soldas/trincas), Trinca Patola, Vazamento no comando - 2	Freio de estacionamento, Freio de serviço, Luz advert. acesas, Marcador de temperatura - 1, Engate boca de lobo, Engate corrente seg, Parafusos das rodas - 3, Acionamentos, Gancho (soldas/trincas), Trinca Patola, Vazamento no comando - 2	Freio de estacionamento, Freio de serviço, Luz advert. acesas, Marcador de temperatura - 1, Engate boca de lobo, Engate corrente seg, Parafusos das rodas - 3, Acionamentos, Gancho (soldas/trincas), Trinca Patola, Vazamento no comando - 2	40	16/11/2022 08:39:17

Image 01 – Alarms details



Available to Clients/Environments that have the Telemetry module.



Go to the top shortcut menu > Monitoring

1.1.2 Analytical Map – Yield Monitor

Implementation of a new map to support data management related to Sugarcane Yield Monitor. The **Flaws** map, which aims to estimate productivity losses in a localized way in the fields and contribute to assertive decision-making.



Image 02 – Flaws map

Available to Sugarcane vertical Clients/Environments that have the Yield Monitor module.

Go to the Upper shortcut menu > Maps > Monitor > Flaws

1.1.3 Monitoring – Multi-Unit Feature

Improvement applied to the search field by Farm/Zone/Field in the Monitoring, in order to be possible to search for fields of any unit configured in the multi-unit feature.

This feature is enabled upon request, for details contact IT Support.


Go to the Main Menu > Reports > PBI > Weather Report

1.2 Bugs

1.2.1 Monitoring – Pop-up

Fix made to display data about Firmware Version correctly in the weather station monitoring pop-up.

Available to Customers/Environments that have Weather Stations

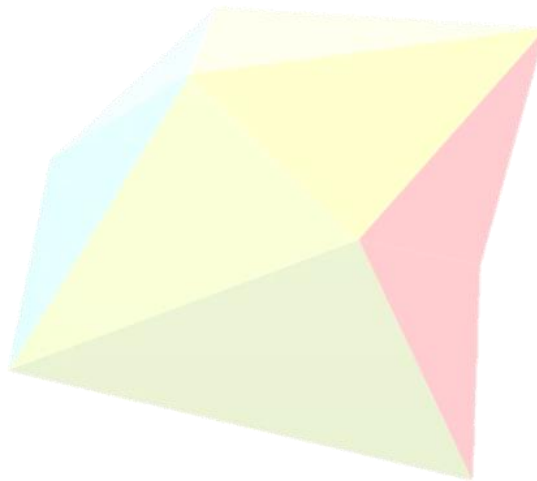
 Go to the top shortcut menu > Monitoring

1.2.2 PBI Reports- Weather

Fix applied to the PBI Weather report in order to load data correctly.

 Available to Perennial Vertical Clients/Environments

 Go to Main Menu > Reports > PBI > Weather Report



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