



Innovations
Jaltest ITC 25.1

jaltest.com







SOFTWARE INNOVATIONS

The new software version Jaltest ITC 25.1 offers improvements and innovations in the wireless display that allow the operation of agricultural equipment, equipped with an ISOBUS control unit, directly from the cab of the agricultural machine or from the outside.



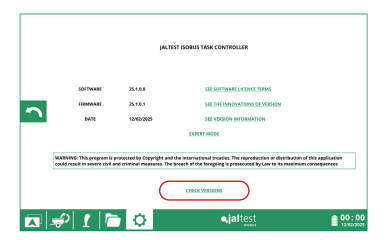
The most relevant innovations of the 25.1 version, based on our client's needs, are shown below.



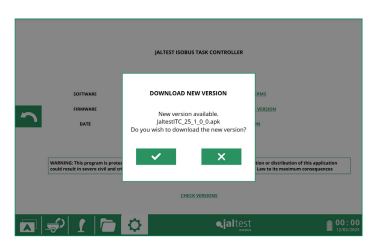


1. Integrated download of version updates

Automatic and simplified update to the latest versions.









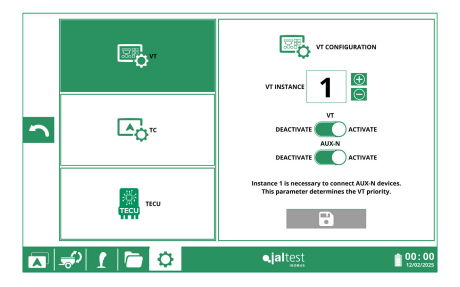




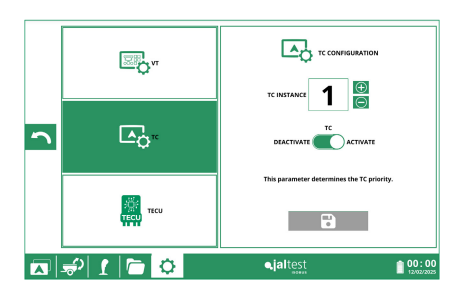
2. New menu of ISOBUS functionalities

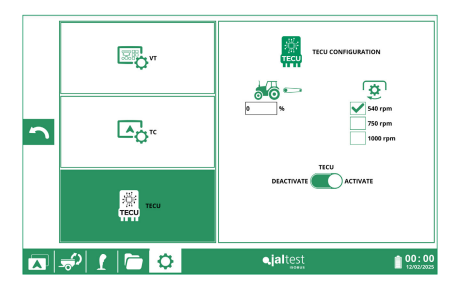
This menu facilitates the centralised management of different instances and functions such as UT, AUX-N, TC and TECU, allowing a complete and simplified control of these.









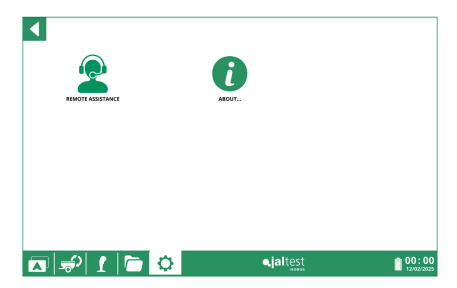


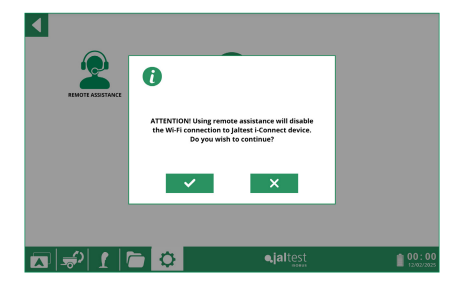




3. New remote support menu

Find help quickly and easily. It allows connecting to the customer's screen for diagnostics and troubleshooting.







	It is necessary to connect the display to the internet to carry out remote assistance. Choose a network to connect to	
	Wireless network 1	
	Wireless network 2	
	Wireless network 3	
5		
_ •		
	Q	
	Solution of altest	00:0

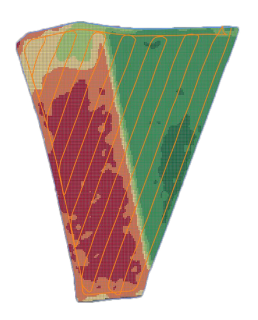
It is necessary to connect the display to the internet to carry out remote assistance. Choose a network to connect to				
	Wireless netw Wireless netw			
	Wireless netw			
<u>^</u>	ATTENTION! The external application QuickSupport will open. Do you wish to continue?			
	Q			
	Spiritest significants	00:00		

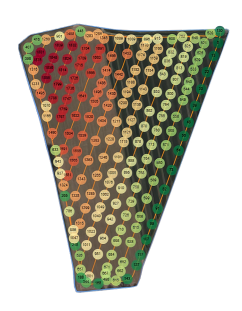


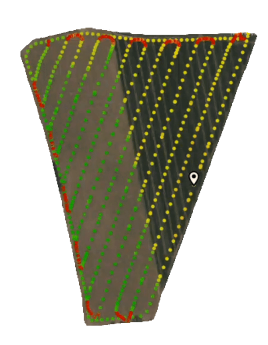


4. New functionalities in prescription maps

The new functionalities improve compatibility with different FMIS systems, allowing data synchronisation to facilitate planning and input management, increasing the holding performance.





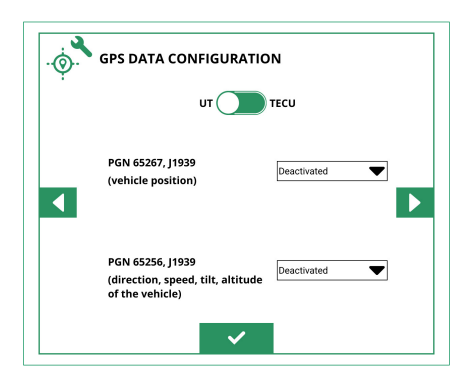






5. Speed and coordinate management by J1939

This new way of management allows controlling and transmitting precise location and speed data between agricultural equipment and FMIS.





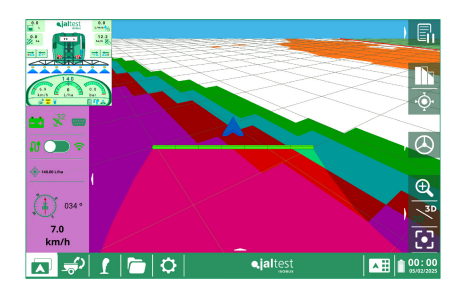


6. Performance improvements in the agricultural browser

Increased speed and stability for optimum performance in agricultural work.











7. Incorporation of new languages

Implementation in the VT of languages that use 2 bytes per character, allowing the display of implements in languages with Cyrillic alphabet.













.cojali



cojali.com jaltest.com

Tel: +34 926 58 96 70

isobus@cojali.com











2025 V.1 EN







