



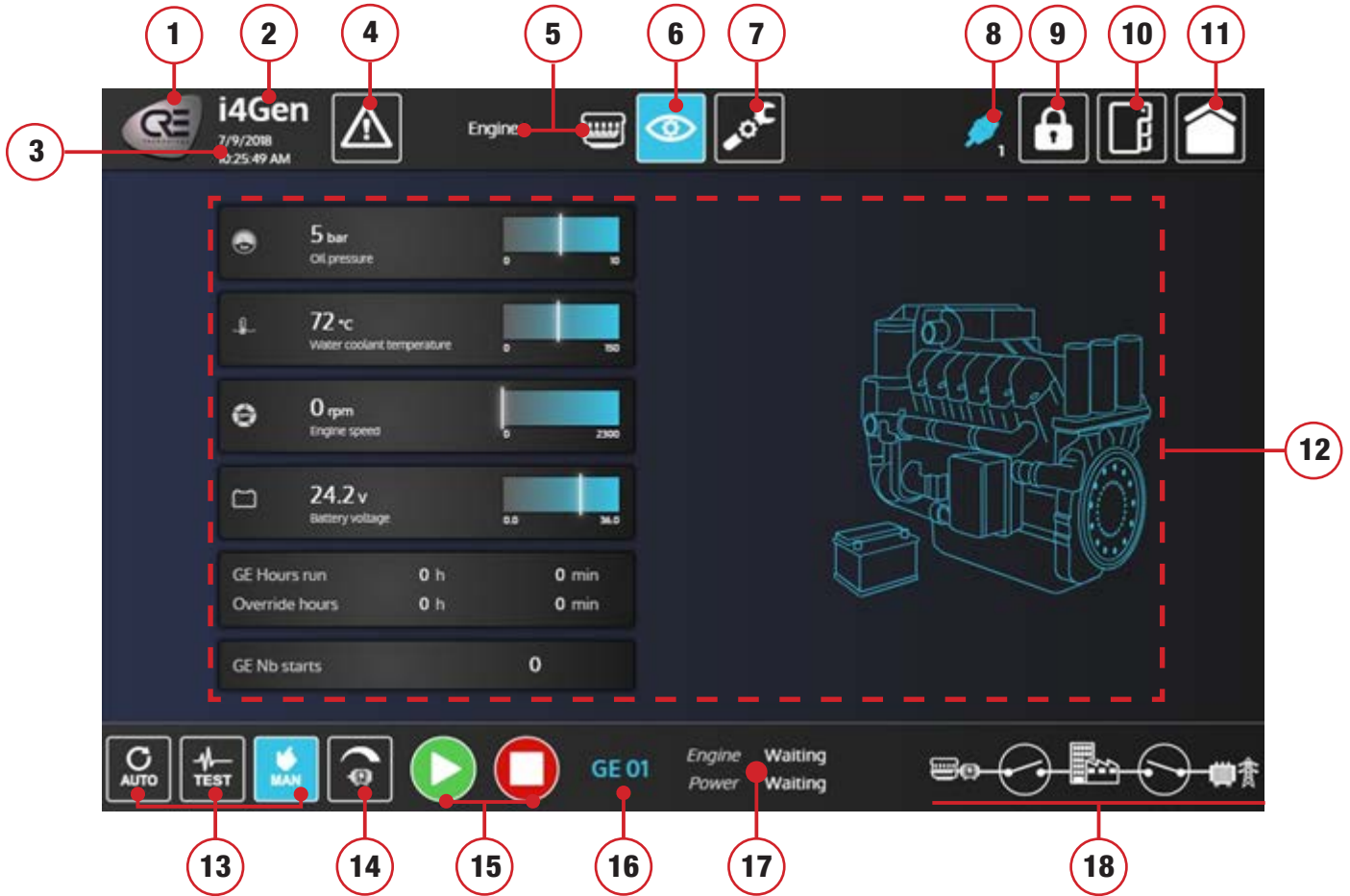
# I4GEN QUICKSTART



Innovation  
for  
better  
control



## HOW TO PROCEED?



1. **CRE LOGO:** Press this button to open « about » page.

2. Product name.

3. **CURRENT I4GEN DATE/TIME:** Controller date/time is synchronized with i4Gen date/time on connection or on i4Gen date/time change (through settings date/time page).

4. **ALARMS/FAULTS PANEL:** Blink in orange/red when alarms/faults are present. Press this button to open alarms/faults page.

5. Current opened page title and icon.

6. **SUPERVISION MENU BUTTON:** Press this button to open the supervision menu where you can access all supervision pages of the application.

7. **CONFIGURATION MENU BUTTON:** Press this button to open the configuration menu where you can access all configuration pages of the application. You must be logged at least in level 1 to access this button.

8. **CONNECTION AND LOGIN STATE:** The connection icon shows the connection state (connected/disconnected) and the number below shows the login level.

9. **LOGIN WINDOW BUTTON:** Press this button to open the login window. It will allow you to connect/login to the controller.

10. **SETTINGS MENU BUTTON:** Press this button to open the settings menu where you can access all settings pages of the application.

11. **HOME PAGE BUTTON:** Press this button to open the home page. This is a dynamic page that display a different content according to the current controller engine/power state.

12. **CONTENT:** Area that display the content of the current opened page.

13. **CONTROLLER MODE BUTTONS:** Press one of this button to change controller functioning mode (auto/test/man).

14. **ALTERNATOR CONTROL BUTTON EXTENSION:** Press this button to open a tab with four additional buttons that allow you to control alternator frequency and voltage. This button is available only in manual mode.

15. **START/STOP BUTTONS:** Press these buttons to start/stop the generator. These buttons are available only in manual mode.

16. Current connected controller generator number.

17. Engine and Power states of current connected controller.

18. Synoptic of current connected controller. Mains breaker and mains icon are displayed only in mains configuration.



For GENSYS 2.0 platform, use i4Gen P/N: A56V1-10-00

For GENSYS COMPACT platform, use i4Gen P/N: A56V0-10-00



EXPERT IN GENERATOR SOLUTION



[www.cretechnology.com](http://www.cretechnology.com)

i4GEN\_QUICKSTART\_EN\_A2019