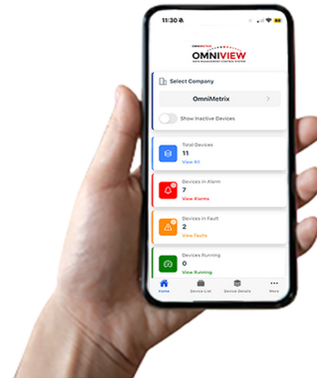
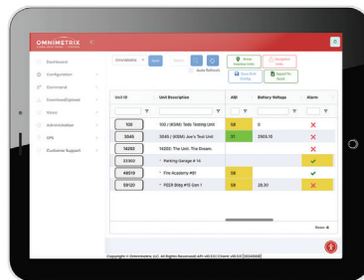


# OMNIPRO

## OMNIPRO™

- Reduces 95% of fail-to-start events
- True “Peace of Mind” for your company
- When weather or unintended issues arise, keep your HVAC, computers, security & other critical equipment running
- Get proactive about maintenance to ensure your generator starts when needed
- Stay informed of battery, fuel, exercise schedule, run times & government reporting
- Monitor multiple transfer switch positions
- Unlimited email & text message alerts with important information about your generator
- 24x7x365 access to OmniView®, our cloud-based dashboard shows the status of your generator
- Increases data speed, reliability, security & product longevity
- Not dependent on WiFi systems, which could fail during an outage



OmniMetrix's OMNIPRO Works On All Major Brands, Including:





	MODBUS	MODLON	HARDWIRE
<b>ALARMS/CONDITIONS</b>			
Alarm Count	✓		
Battery Charge Current	✓		
Battery Voltage High/Low	✓	✓	✓
Common Alarm	✓	✓	✓
Coolant Level	✓	✓	
Coolant Temp	✓	✓	
Coolant Temp High/Low	✓	✓	
Current Average	✓		
Current Phase A	✓	✓	✓
Current Phase B	✓	✓	✓
Current Phase C	✓	✓	✓
Engine Hours	✓	✓	✓
Frequency	✓	✓	
Fuel Level	✓	✓	✓
Generator Running	✓	✓	✓
Generator Stopped	✓	✓	✓
Generator Supplying Load	✓	✓	✓
Not In Auto	✓	✓	✓
Oil Pressure Low	✓	✓	✓
Oil Temp	✓		
Overcrank	✓		✓
Overspeed	✓	✓	✓
Power	✓		
Power Factor	✓		
Remote Start/Stop	✓	✓	✓
RPM	✓	✓	
Supply Voltage	✓	✓	✓
System Ready	✓		
Volts Average	✓		
Volts Phase AB	✓		✓
Volts Phase BC	✓		✓
Volts Phase CA	✓		✓

\*Alarms & conditions stated are for illustrative purposes on typical Modbus, Modlon & Hardwire control panels. Please contact you OmniMetrix representative for a complete list of alarms/conditions available to a specific control panel.

“✓” indicates additional accessories or manual calculations are required.