

Introducing EPEQ® Idle Management: The Solution for Idling Control, Cost Reduction, and Emission Mitigation!

The new EPEQ® Idle Management (EPEQ® IM) system by Vanair® reduces or eliminates the unnecessary idling of a vehicle's engine. EPEQ® IM adapts to your fleet's needs. It can be programmed to turn the vehicle on/off based on parameters like run time or battery charge. You can use your vehicle's onboard battery or opt for the high-performance EPEQ® ELiMENT® 100Ah LiFePO4 Battery and Battery Management System (BMS) to power various equipment — from air compressors and generators to emergency lights, radios, laptops, cameras, and more—all while automatically shutting down the engine.

ADVANTAGES INCLUDE:

Zero Emissions | Quiet Operation | Reduced Fuel Consumption Reduced Maintenance | Reduced Engine Wear | Regulatory Compliance

SEAMLESS SCALABILITY:

The EPEQ® IM System is fully compatible and scalable within the EPEQ® ecosystem of products.

- AVAILABLE ON SELECT MODELS -





The Anti-Idling System That Pays for Itself!



EPEQ® Idle Management (EPEQ® IM) by Vanair® is a vehicle control system engineered to autonomously regulate fleet idling, energy consumption, and climate control. This innovative solution ensures operators can execute their tasks safely and efficiently. By seamlessly integrating EPEQ® IM into your fleet's vehicles, you unlock immediate reductions in idle time and associated savings.

Experience the transformative impact of this cutting-edge technology from the moment of installation!

KEY BENEFITS:



Reduce Fuel Consumption

Diagnose and diminish your fleet's idling time.



Reduce Engine Wear

Less idling time means decreased downtime and getting more done.



Reduce Costs

Cut down on your fleet's fuel consumption and maintenance.



Reduce **Emissions**

Reduced idling leads to less carbon pollution.

Industries Served:



Utility and Public Works



Work Trucks



Emergency Medical



Police and Security



Mining and



Military and Defense



Airport and



Port Authorities and **Container Terminals**



