



URNS FIELD VERIFICATION INTO AN OPERATIONAL ADVANTAGE

What is VRM? VRM is a module integrated within the VAC system (Critical Activities Validation) that enables on-site verification of the actual compliance of material requirements associated with operations. Unlike traditional document-based controls, VRM shifts verification to where work is performed, allowing validation that equipment, vehicles, and personal protective equipment are not only recorded as compliant, but truly meet technical, legal, and safety requirements at the moment of use.

Bring control to the field

VRM turns field verification into an operational advantage, reducing risk and ensuring compliance in every critical activity.

[Click here to view all details and information on our website](#)



VRM enables real-world validation of material resources involved in operations. It facilitates verification of equipment, vehicles, and PPE, ensuring traceability, digital evidence, and real-time visibility of each asset's status. Its implementation transforms operational control into a tool for prevention, risk management, and strategic decision-making.

- ✓ Real-time field verification of equipment, vehicles, and PPE
- ✓ Validation of certifications, permits, and operational conditions before use
- ✓ Immediate detection of deviations during task execution
- ✓ Digital evidence capture through photos and structured checklists
- ✓ Full traceability of all controls performed on critical resources
- ✓ Reduction of incidents linked to non-compliant assets
- ✓ Lower legal exposure through verifiable operational validation
- ✓ Integration with VAC for end-to-end control from documentation to execution