



Integrated Vehicle Alcohol Interlock System

AlcoHalt is a cutting-edge alcohol detection and prevention system designed to keep drivers, passengers, and the public safe. By integrating directly with the vehicle's ignition system, AlcoHalt requires drivers to perform a quick, accurate breath test before starting the engine. If alcohol is detected above the programmed safety threshold, the vehicle will not start – stopping impaired driving before it begins.

FEATURES

Ignition Interlock Technology - Prevents the engine from starting if alcohol is detected.

Seamless Vehicle Integration – Directly connects to the vehicle's ignition system without affecting normal operation.

Fast & Accurate Testing – Industry-leading breathalyser sensors deliver reliable readings in seconds.

DVR & Camera Integration – Works alongside onboard DVR and camera systems to record events, driver behaviour, and breath test results for complete accountability.

Data & Reporting – Stores logs of all tests, including pass/fail status, driver ID (optional), and timestamps, which can be accessed via secure download or live telematics.

Tamper Protection – Built-in safeguards to prevent bypassing or misuse of the system. **Compact, User-Friendly Design** – Discreetly

installed with a simple, ergonomic handset for driver use.

Why AlcoHalt?

Unlike standalone breathalysers, AlcoHalt goes beyond detection it actively prevents impaired driving while working hand-in-hand with DVR monitoring and camera systems. This creates a complete safety ecosystem that reduces risk, improves compliance, and protects lives.

Applications

- Commercial fleets requiring strict compliance and safety assurance.
- Public service and passenger transport vehicles.
- Industrial and plant machinery where alcohol-related risk must be eliminated.
- Private vehicle owners who want maximum safety and control.



- info@ninet3.com

 info@ninet3.com
- www.ninet3.com