

# Road and Rail Vehicle Dual-Use Monitoring Platform

This specialized vehicle allows for dual-use monitoring of both road and rail vehicles. The custom-built body is mounted on a truck chassis, creating a mobile platform for data collection and observation.



## Overview

### Dual-Use Monitoring Platform

This specialized vehicle is engineered for versatile monitoring capabilities across both road and rail environments. Built on a robust truck chassis, it serves as a mobile observation platform designed for data collection in varied field conditions. The vehicle features a custom-built body and a retractable staircase, ensuring safe and efficient access to the monitoring area for operational personnel.

## Design and Build

Chassis Type	Truck Chassis
Access Features	Retractable Staircase, Elevated Platform

## Operational Capabilities

### Monitoring Scope

- Road Vehicles
- Rail Vehicles

### Usage Type

Dual-Use • Mobile Observation • Data Collection