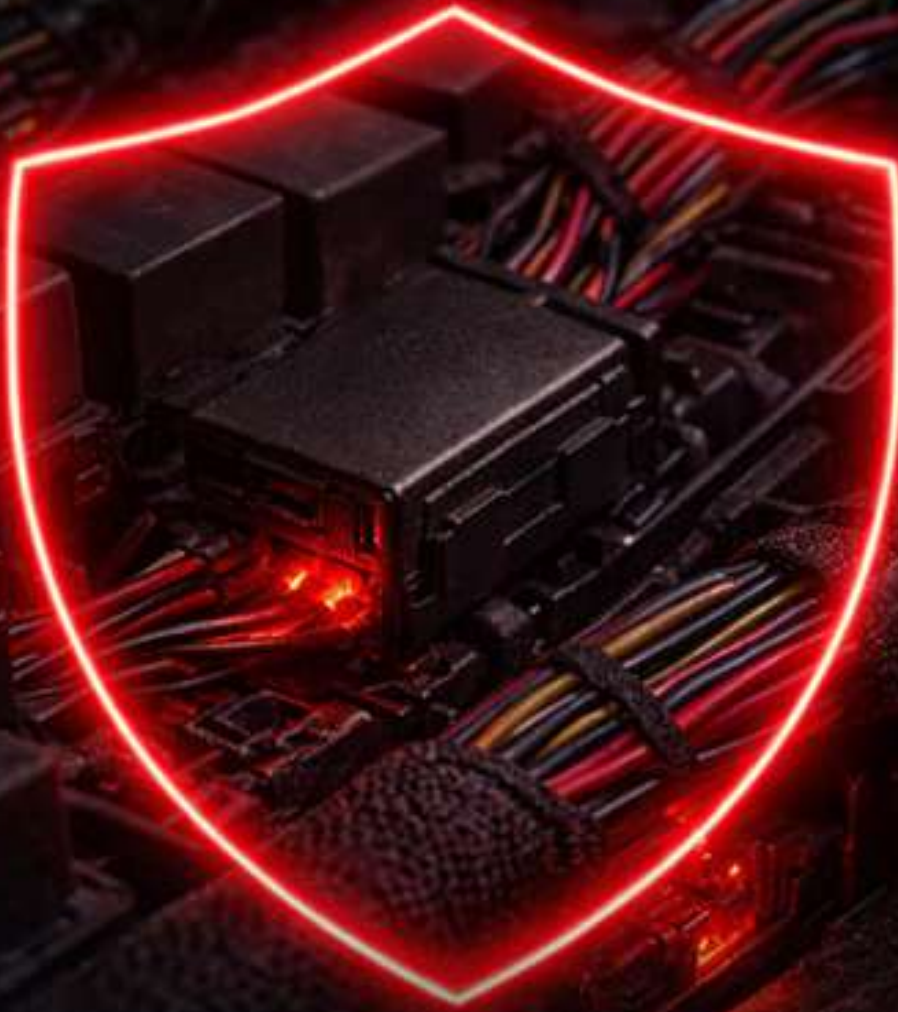


WHEN TAMPERING HAPPENS VISIBILITY MUST SURVIVE



DigitFMS

DIGIT D-LAY

DISCREET TRACKING DEVICE

ASSET PROTECTION, INTELLIGENT BACKUP, RECOVERY-READY

WHEN FLEET PROTECTION MATTERS MOST,
VISIBILITY MUST SURVIVE TAMPERING.

The Digit D-Lay is a discreet entry level tracking device engineered to operate as a covert recovery safeguard. Designed to blend seamlessly into a vehicle's existing electrical environment, it looks like a standard automotive plug-in component that blends in with all types of vehicle electronic architecture.

It does not advertise itself.
It does not draw attention.

IT EXISTS QUIETLY - UNTIL IT IS NEEDED MOST

Digit D-Lay is ideal as:

- A backup tracking unit
- A self-insurance recovery safeguard
- A covert protection layer for high-risk vehicles
- A theft-resilient solution for bikes, trailers, and vehicles



THE TRACKER THEY DON'T LOOK FOR.

RISK REALITY

PRIMARY TRACKERS ARE THE FIRST TARGET

01

PRIMARY TRACKING UNITS ARE LOCATED

In high-risk theft environments, visible security is often disabled first.

02

POWER IS CUT

03

WIRING IS REMOVED

04

VISIBILITY DISAPPEARS

For self-insured fleets, executive vehicles, rental fleets, bikes and trailers - this is where recovery risk begins.

SECURITY THAT CAN BE FOUND CAN BE DEFEATED

Protection must survive the first attempt.



DigitFMS

DIGIT D-LAY

RECOVERY BEGINS AFTER TAMPERING.

DIGIT D-LAY OPERATES *WHERE OTHERS DON'T*

THE SILENT INSURANCE POLICY



Digit FMS

DIGIT D-LAY

DISCREET TRACKING DEVICE

ENGINEERED FOR SURVIVAL



Digit D-Lay is engineered as a secondary recovery intelligence layer.

Installed discreetly within:

- Fuse box cavities
- Relay clusters
- Lighting housings
- Concealed wiring cavities

It blends into the vehicle's electronic architecture and remains unnoticed during visual inspection.

Compact housing: approx. 80 mm × 33 mm × 22 mm
Lightweight: approx. 50 g

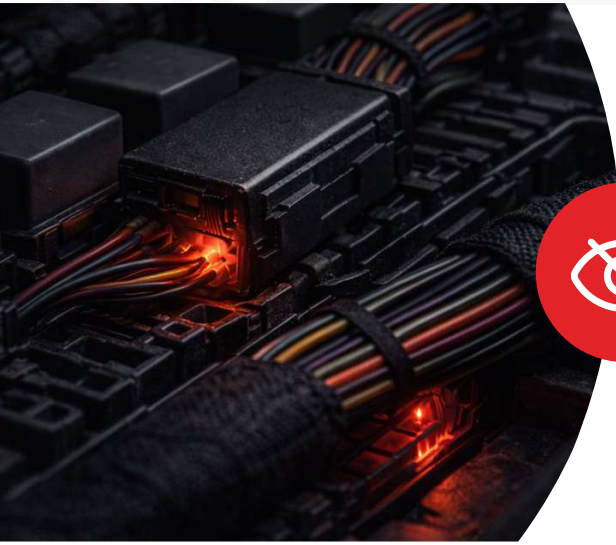
COVERT BY DESIGN.
RECOVERY-FOCUSED BY PURPOSE



THE SILENT INSURANCE POLICY.

HARDWARE CAPABILITIES

ENGINEERED FOR SURVIVAL



DISCREET FORM FACTOR

Designed to resemble common automotive plug-in components, allowing seamless integration without detection.



NETWORK & CONNECTIVITY

- 4G LTE-FDD bands
- GSM fallback support
- Operates on 4G with 2G backup
- Multi-network resilience for South Africa

Recovery visibility remains intact - even in fringe coverage areas.



WIDE VOLTAGE COMPATIBILITY

Accepts 9V–80V DC input.
Fully compatible with:

- 12V and 24V systems
- Passenger vehicles
- Bakkies
- Trucks
- Motorbikes
- Trailers
- Light plant
- Generators

One platform. Multiple asset types.

TAMPER RESILIENCE

WHEN POWER IS CUT, REPORTING CONTINUES



BACKUP POWER & TAMPER RESILIENCE

- Internal backup battery
- Continues reporting during main power removal
- Battery disconnect alerts
- Offline / GPRS loss notifications

If thieves disconnect vehicle power, D-Lay continues to report.

EARLY WARNING CAPABILITIES

- Main power removal alerts
- Network loss alerts
- Position reporting for recovery
- SMS status reporting

D-Lay focuses on recovery intelligence - not high-resolution fleet analytics.



SURVIVAL INTELLIGENCE. NOT JUST LOCATION.

OPTIONAL CONTROLLED IMMOBILISATION

CONTROL WHEN REQUIRED



D-CUT READY

- Supports controlled immobilisation via external circuit integration
- Designed for safe, SOP-driven activation
- Intended for lawful, controlled operational environments
- Must operate under written operational policy

Remote command capability is available when linked to Digit platform controls.

IMMOBILISATION IS CONTROLLED - NOT REACTIVE.



DigitFMS

DIGIT D-LAY

CONTROL WITHOUT COMPLEXITY.

MOBILE APP FEATURES

RECOVERY VISIBILITY IN YOUR HAND



LIVE LOCATION VIEW

- Real-time vehicle position
- Map interface
- Last known location



THEFT RECOVERY VISIBILITY

- Quick access to asset location
- Shareable map link
- Ignition state visibility (if wired)



ALERT NOTIFICATIONS

- Battery disconnect alerts
- Offline alerts
- Movement notifications



IMMOBILISATION CONTROL (IF ENABLED)

- Remote cut command
- Restore command
- Command confirmation feedback

**APP FUNCTIONALITY IS
PERMISSION-BASED AND
ROLE-CONTROLLED**



DigitFMS

DIGIT D-LAY

INSTANT ACCESS. CONTROLLED VISIBILITY.

WEB REPORTING

RECOVERY REPORTING, DEFENSIBLE RECORDS

Because D-Lay is positioned as a covert SVR backup unit, reporting focuses on protection - not granular fleet analytics.

AVAILABLE REPORTS



POSITION HISTORY REPORT

- Date/time stamped location logs
- Basic route overview
- Movement timelines



EVENT REPORTS

- Battery disconnect events
- Offline / reconnect events
- Ignition events (if configured)



ASSET STATUS REPORT

- Online / offline status
- GSM signal strength
- GPS status
- Battery state



IMMOBILISATION LOG (IF ENABLED)

- Cut command timestamp
- Restore command timestamp
- User identification log

**ENSURES DEFENSIBLE
DOCUMENTATION FOR RECOVERY
AND INSURANCE PROCESSES**



DigitFMS

DIGIT D-LAY

DOCUMENTED. TRACEABLE. VERIFIABLE.

NOT A PRIMARY TRACKER A RECOVERY INSURANCE LAYER

LAYERED PROTECTION IS SMARTER PROTECTION



Digit FMS

DIGIT D-LAY

DISCREET TRACKING DEVICE

STRATEGIC POSITIONING

A BACKUP WHEN TRACKING ISN'T ENOUGH



Digit D-Lay is not designed to replace fleet management units.

It is engineered to:

- Survive primary tracker tampering
- Provide second-layer recovery intelligence
- Operate covertly in high-risk vehicles
- Support self-insured fleets
- Strengthen rental and high-value asset protection

For self-insured fleets, D-Lay provides:

- Recovery capability without insurer dependency
- Internal risk mitigation control
- Operational certainty

D-LAY BECOMES THE SILENT INSURANCE POLICY



DigitFMS

DIGIT D-LAY

PROTECTION WORKS BEST IN LAYERS.

IDEAL MARKETS

WHERE COVERT RECOVERY MATTERS MOST



DIGIT D-LAY IS IDEAL FOR:



SELF-INSURED FLEET OPERATORS



HIGH-RISK PASSENGER VEHICLES



TRAILER FLEETS



**LOGISTICS FLEETS IN
THEFT-PRONE CORRIDORS**



EXECUTIVE VEHICLE FLEETS



MOTORBIKE FLEETS



RENTAL & LEASING COMPANIES

WHERE EXPOSURE EXISTS, COVERT RECOVERY REDUCES RISK



DigitFMS

DIGIT D-LAY

HIGH RISK DEMANDS HIDDEN PROTECTION.



FAQ

WHAT IS DIGIT D-LAY AND HOW IS IT DIFFERENT FROM STANDARD TRACKING DEVICES?

Digit D-LAY is a covert secondary tracking and intelligence module designed to operate independently from a vehicle's primary tracking unit.

Unlike conventional systems that can be easily located and removed, D-LAY is discreetly integrated within the vehicle's electrical architecture. Even if a visible tracking device is tampered with, disconnected or destroyed, D-LAY continues operating silently in the background - maintaining intelligence continuity.

WHAT HAPPENS IF THE MAIN TRACKING UNIT IS REMOVED OR TAMPERED WITH?

D-LAY is specifically engineered for this scenario. If a primary device is disconnected, jammed, or physically removed, D-LAY remains active and continues transmitting data. It provides layered protection, ensuring that tampering attempts do not result in total signal loss. **This architecture significantly improves recovery probability and mitigates organised theft risks.**

CAN D-LAY OPERATE IF THE VEHICLE BATTERY IS DISCONNECTED?

Yes. D-LAY is designed with internal resilience and can continue functioning even during power interruption scenarios such as battery disconnection. **This ensures that attempted sabotage does not immediately disable vehicle intelligence, allowing alerts and escalation protocols to be triggered where applicable.**

IS D-LAY VISIBLE AFTER INSTALLATION?

No. D-LAY is installed in a discreet, factory-level manner within the vehicle's wiring or fuse infrastructure. It blends seamlessly with OEM components and is visually indistinguishable from standard electrical modules.

Its covert form factor is fundamental to its effectiveness.

WHO SHOULD CONSIDER ADDING D-LAY TO THEIR FLEET?

D-LAY is ideal for: High-value fleets, Executive vehicles, Logistics and transport operations, Construction and plant equipment, Vehicles operating in high-risk theft regions. Any asset where loss exposure is financially significant benefits from layered, hidden protection.

COVERT BY DESIGN, RESILIENT BY ENGINEERING

WHEN RECOVERY MATTERS, VISIBILITY MUST SURVIVE

DIGIT D-LAY is:



DISCREET



RESILIENT



RECOVERY-FOCUSED



VOLTAGE-FLEXIBLE



BACKUP-POWERED



TAMPER-AWARE



COVERT

D-LAY FEATURES	
QUICK FEATURES:	
Live Location Via Digit Mobile App	✓
Basic Trip History Via Mobile App	✓
National Stolen Asset/Vehicle Recovery	✓
D-CUT ready	✓
SECURITY FEATURES:	
Mobile App Lock Alarm	✓
24/7 Control Room	✓
Back up Battery	✓
Device Self Test via Digit Mobile App	✓
Battery Disconnect Notification	✓
Offline Notification	✓
Border alert notification	✓
ADVANCED SECURITY FEATURES:	
Digit D-CUT Ready	✓

It is not high-resolution fleet analytics

IT IS A RECOVERY INSURANCE LAYER ENGINEERED TO OPERATE QUIETLY IN THE BACKGROUND - UNTIL IT IS NEEDED



Digit FMS

DIGIT D-LAY

HIGH RISK DEMANDS HIDDEN PROTECTION.

DETAILED MATRIX

USER INTERFACES:		LIVE TRACKING FUNCTIONALITY PAGE OFFERS VIA:	
Communication Protocol	3G/4G LTE	Standard Map View	✓
Average GPS Position Update Rate (Moving)	5 Min	Satellite Map View	✓
GPS Position Update Rate Average Stationary (Parked)	15 Min	Street View Map View	✓
DIGIT MOBILE APP:		Map Zoom Functionality	✓
Live Map Location	✓	Full Screen Map View	✓
Basic Trip History	✓	Create New Location/Geo Zones in live view	✓
GPS Navigate	✓	View Total Online	✓
Map View	✓	View Total Offline	✓
Satellite View	✓	View Single Vehicle	✓
Request Support	✓	View Multiple Vehicles	✓
SOS Emergency Support	✓	Follow single vehicle on map	✓
Control Room Request	✓	Follow all vehicles on map	✓
Vehicle Recovery Dispatch	✓	DAILY TRIP REPORT OFFERING:	
PRE-SET APP ALARMS:		Daily Trip Summary	✓
Device No Response	✓	VEHICLE LICENCE REPORT:	
Movement 24/7	✓	View a full fleet summary of all vehicle licence statuses	✓
Movement Weekend	✓	Data points sorted by Registration / Fleet Name	✓
Supply Voltage Drop	✓	Expiry date	✓
No GPS Lock	✓	Status: How many days to expiry	✓
Danger Zones	✓	Quick Search Bar to filter specific assets	✓
Licence Renewal Reminders	✓	Report Exportable to Excel	✓
IT & ADMINISTRATOR MANAGEMENT:		DRIVERS LICENCE REPORT:	
Secure User Web Login	✓	Data Points are sorted by Name/Identification	✓
Concurrent Multi User Access Interface	✓	Licence Expiry Date, Licence Status	✓
System/User Activity Reports	✓	PDP Expiry date, PDP Status	✓
Company Asset Management	✓	Dangerous Goods Permit Status	✓
Detailed Vehicle Asset/Lease Report/Management	✓	Medical Certificate Expiry	✓
Business/Private Trip Settings Management	✓	Medical Certificate Status	✓
Vehicle/Asset Management Settings	✓	Quick Search Bar to filter specific drivers	✓
Mobile Device Access Management	✓	Report Exportable to Excel	✓
API Key Data Management	✓		
Fuel Management	✓		
Sub Administrator User Management	✓		
Operator Behaviour Points Management	✓		
Standard User Management Settings	✓		
Expense Type Management	✓		
Customer Link Up	✓		
Vehicle Data Status	✓		

WHEN TAMPERING HAPPENS VISIBILITY MUST SURVIVE

FOR MORE INFORMATION GET IN TOUCH

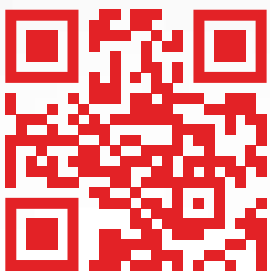
Digit D-LAY redefines what resilient protection should look like. Not exposed. Not predictable. Not easily removed. If your assets cannot afford a single point of failure, let's talk.

SPEAK TO A DIGITFMS SPECIALIST

WWW.DIGITFMS.CO.ZA

HO: +27 87 223 4448

EMAIL: info@digitfms.co.za



WHO IS DIGITFMS



LET'S TALK ABOUT DISCREET TRACKING.