

# CONTROL DOESN'T STOP *WHEN YOU PARK*

KNOW WHERE IT IS, KNOW WHEN IT MOVES,  
KNOW BEFORE IT'S GONE



*Digit* **FMS**

**DIGIT D-BIKE**

**PROTECT EVERY RIDE**

# TWO WHEELS ZERO MARGIN FOR ERROR

## MOBILITY IS FREEDOM - UNTIL IT BECOMES EXPOSURE

In a market where two-wheel assets disappear in seconds, visibility is no longer optional.

**DigitFMS introduces a compact, covert tracking solution designed to protect what moves fast - and disappears faster.**

Bicycles and motorbikes are among the most vulnerable assets in South Africa. Lightweight. High-value. Easy to move. Easy to disappear.

Whether for personal use, delivery fleets, or operational mobility - these assets operate in high-risk environments where traditional security simply doesn't apply.

You don't protect them the same way you protect vehicles.  
**You track them differently. You think differently.**

Real-time tracking and recovery intelligence for bicycles and motorbike - engineered for visibility, built for South African conditions.



**SPEED WITHOUT VISIBILITY IS RISK.**

# THEY DON'T GET STOLEN SLOWLY

## THE WINDOW BETWEEN "PARKED" AND "GONE" IS MEASURED IN SECONDS

Most bicycle and motorbike theft is opportunistic.

No planning. No warning. No second chance.

01

PUBLIC PARKING AREAS

02

RESIDENTIAL COMPLEXES

03

WORK-SITES AND DEPOTS

04

DELIVERY STOP POINTS

The reality is simple:

**IF YOU DON'T KNOW WHEN IT MOVES  
- YOU ALREADY LOST IT**



**Digit**FMS

DIGIT D-BIKE

THE MOMENT YOU DON'T SEE IT - SOMEONE ELSE DOES.

# OUT OF SIGHT OUT OF CONTROL



## WITHOUT REAL-TIME TRACKING, RECOVERY BECOMES GUESSWORK

When a bicycle or motorbike is taken without tracking, control is lost instantly. There is no starting point. No visibility. No way forward.

What follows is not recovery - it's reaction.

- No last known location
- No movement history
- No direction of travel
- No recovery trigger point
- No accountability trail

Recovery teams are blind. Response is delayed. Decisions are based on assumptions. Insurance claims increase. Operational disruption escalates. Loss becomes permanent.

**IF YOU DON'T KNOW WHERE IT WENT - YOU'VE ALREADY LOST IT**



**Digit**FMS

DIGIT D-BIKE

**YOU CAN'T RECOVER WHAT YOU NEVER TRACKED.**

**ALWAYS VISIBLE  
EVEN WHEN IT SHOULDN'T BE**

**COMPACT, COVERT, CONSTANT**



**Digit**FMS

**DIGIT D-BIKE**

**PROTECT EVERY RIDE**



# ALWAYS VISIBLE EVEN WHEN IT SHOULDN'T BE

**THE DIGIT FMS  
BICYCLE & MOTORBIKE TRACKING DEVICE**  
delivers continuous, real-time visibility - in a  
compact, covert form factor built for high-risk  
assets.

## REPORTING EVERY MOVEMENT - AS IT HAPPENS

### Value:

- Immediate movement alerts
- Live location tracking at all times
- Faster recovery response
- Reduced theft losses
- Increased asset accountability

**NO DELAYS.  
NO GUESSWORK.  
NO BLIND REACTION.**

**When it moves - you know.  
When it's taken - you act.**

**THIS ISN'T TRACKING,  
THIS IS CONTROL IN REAL TIME**



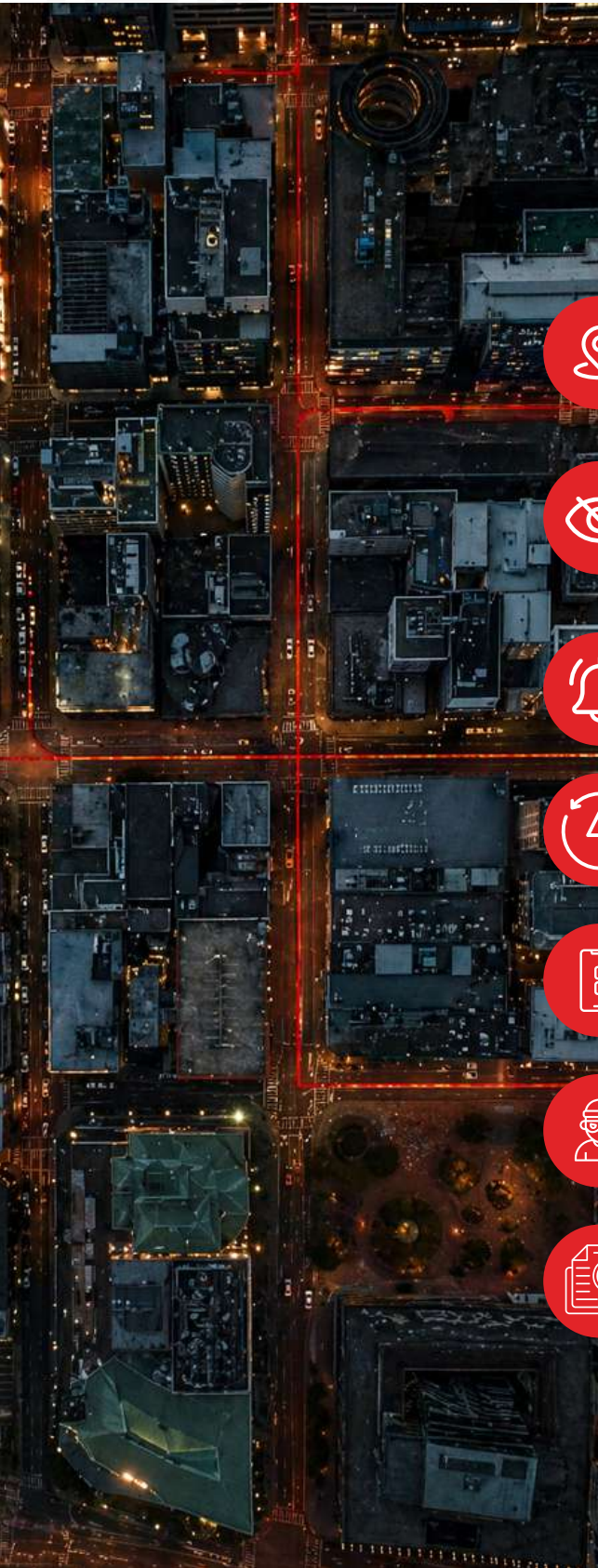
**Digit**FMS

**DIGIT D-BIKE**

**IF IT MOVES, YOU KNOW.**

# KEY CAPABILITIES

## BUILT FOR REAL-WORLD TRACKING



Every feature is engineered for one outcome: instant visibility and faster response when it matters most.



### REAL-TIME LOCATION INTELLIGENCE

Know exactly where your asset is - live, accurate, and always accessible.



### COVERT, TAMPER-RESISTANT INSTALLATION

Hidden within the frame, out of sight and out of reach.



### INSTANT MOVEMENT ALERTS

The moment it moves unexpectedly - you're notified.



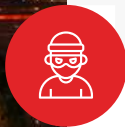
### EXTENDED BATTERY PERFORMANCE

Built to last, reducing maintenance and downtime.



### MOBILE-CONTROLLED VISIBILITY

Access location, status, and alerts directly from your device.



### IMMEDIATE THEFT DETECTION

Detect unauthorised movement before it becomes loss.



### FULL MOVEMENT HISTORY

Track routes, patterns, and behaviour over time.

**FROM FIRST MOVEMENT TO FINAL RECOVERY - EVERY DETAIL IS ACCOUNTED FOR**



DigitFMS

DIGIT D-BIKE

NOT FEATURES. CONTROL POINTS.

# TRACKING BUILT FOR WHAT MOVES FAST AND DISAPPEARS FASTER



Most tracking solutions are built for vehicles.

**This is built for vulnerability.**

- Designed for small, high-risk assets
- Covert deployment
- Immediate response visibility
- Built for South African theft conditions

**THIS IS NOT SCALED-DOWN VEHICLE TRACKING,  
THIS IS PURPOSE-BUILT ASSET INTELLIGENCE**



**Digit**FMS

**DIGIT D-BIKE**

**DIFFERENT ASSET. DIFFERENT RULES.**

# FROM LOSS TO MEASURABLE CONTROL



**With tracking in place, your operation shifts from uncertainty to controlled visibility.** Every movement is accounted for, every risk becomes identifiable, and every response is backed by real-time intelligence rather than assumption.

- Faster recovery response
- Reduced asset loss
- Improved operational accountability
- Increased insurance confidence
- Real-time decision-making

**CONTROL BECOMES MEASURABLE,  
RISK BECOMES MANAGEABLE**



**Digit**FMS

**DIGIT D-BIKE**

**WHAT YOU CAN SEE, YOU CAN CONTROL.**



# FAQ

## HOW DISCREET IS THE TRACKING DEVICE ONCE INSTALLED?

The device is designed for **covert integration within the bicycle or motorbike frame**, making it extremely difficult to detect or tamper with. It does not rely on visible components or external wiring, which means it remains hidden during daily use, storage, or transit. This level of discretion is critical - because a tracking device only works if it **isn't found first**.

## HOW QUICKLY WILL I KNOW IF MY BICYCLE OR MOTORBIKE IS MOVED WITHOUT PERMISSION?

**You are notified immediately.** The system is built to detect movement in real time and trigger alerts the moment unauthorised activity occurs. This gives you a **critical time advantage** - allowing you to act before the asset is too far gone. In high-risk environments, **seconds matter**. This system is designed around that reality.

## CAN I TRACK MY ASSET AT ANY TIME, AND HOW ACCURATE IS THE LOCATION DATA?

**Yes - you have continuous access to real-time location data** via a mobile-enabled platform. The system provides: Live positioning, Movement tracking, Route history. This allows you to see not only **where your asset is**, but also **where it has been and how it moved** - giving you a complete visibility trail.

## WHAT HAPPENS IF MY BICYCLE OR MOTORBIKE IS STOLEN?

The system immediately becomes a **recovery tool**. With real-time tracking and movement alerts: You have a **last known location**, You can monitor movement as it happens, Recovery teams or authorities have a **clear starting point**. This dramatically improves recovery success rates compared to untracked assets, where recovery is often based on guesswork.

## IS THE DEVICE BUILT FOR REAL SOUTH AFRICAN CONDITIONS?

**Yes** - the device is designed to perform in **real-world environments**, not controlled conditions. It is engineered to handle: Daily vibration and movement, Outdoor exposure, Urban and industrial environments. Whether used for personal mobility, delivery operations, or high-risk areas, the system is built to deliver **consistent performance where it actually matters**.



DigitFMS







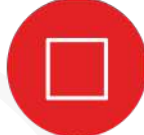

DIGIT D-BIKE

# MODEL: DIGIT D-BIKE



## MODEL NUMBER: PB611 BICYCLE & MOTORBIKE TRACKER

### PRODUCT FEATURES

 <p>Up to 2 years Battery Life</p>	 <p>IP68 Waterproof Rating</p>	 <p>Compact And Discreet</p>	 <p>Connectivity Apple Find My network</p>
 <p>Light Weight 45g</p>	 <p>20°C to +60°C Operating Temperature</p>	 <p>Product Size 55mm x 20mm</p>	 <p>Easy Activation</p>

### PRODUCT SPECIFICATIONS

Attributes	Parameters
Device Type	Bicycle & Motorbike Tracker
Installation	Covert / Internal Integration
Tracking	Real-Time GPS
Alerts	Instant Movement Detection
Access	Mobile Platform
Battery	Long-Life Internal Battery
Environment	Outdoor / Urban / Industrial
Application	Personal, Fleet, Delivery, Security

# ENGINEERED FOR THE FLEETS THAT CARRY THE COUNTRY

WHERE PERFORMANCE MEETS REALITY

DIGIT D-BIKE is designed for:



INDIVIDUAL OWNERS



PERSONAL ASSET PROTECTION



DELIVERY & COURIER FLEETS



OPERATIONAL VISIBILITY/ACCOUNTABILITY



LOGISTICS & TRANSPORT



SUPPORT VEHICLES AND MOBILITY UNITS



MINING & CONSTRUCTION



ON-SITE MOVEMENT TRACKING



INSURANCE & RISK PROVIDERS



LOSS MITIGATION/RECOVERY ENABLEMENT



**Digit**FMS

DIGIT D-BIKE

EVERY ENVIRONMENT. EVERY MOVEMENT. ACCOUNTED FOR.

# CONTROL DOESN'T STOP WHEN YOU PARK

KNOW WHERE IT IS, KNOW WHEN IT MOVES,  
KNOW BEFORE IT'S GONE

## FOR MORE INFORMATION GET IN TOUCH

The D-Bike redefines  
what control over movement should be.  
Not reactive. Not delayed. Not uncertain.  
Always aware. Always connected.  
Always in command.  
If it moves without you  
- you should already know.

## SPEAK TO A DIGITFMS SPECIALIST

[WWW.DIGITFMS.CO.ZA](http://WWW.DIGITFMS.CO.ZA)  
HO: +27 87 223 4448  
EMAIL: [info@digitfms.co.za](mailto:info@digitfms.co.za)



## WHO IS DIGITFMS



KNOW FIRST. ACT FASTER. LOSE LESS.