

WHEN ONE NETWORK FAILS *CONTROL CONTINUES*

CONTROL DOESN'T DISCONNECT



Digit FMS

DIGIT SS

THE ENTERPRISE SENTINEL

BUILT FOR WHEN IT MATTERS MOST

HIGH-RISK ENVIRONMENTS DON'T TOLERATE WEAK SYSTEMS

Digit SS is built for operations where failure is not an inconvenience - it is a cost, a risk, and a liability.

Engineered for fleets operating in:

- Cross-border corridors
- Remote mining zones
- High-risk theft environments
- National distribution networks
- Fuel-sensitive operations

These are environments where coverage is inconsistent and reliance on a single network becomes a vulnerability.

Where signal drops - risk increases.
Where systems fail - losses escalate.
Most tracking systems depend on stability.

DIGIT SS IS BUILT FOR INSTABILITY

With dual-network resilience, advanced positioning, and a security-grade monitoring stack, it ensures your fleet remains visible, accountable, and controlled - regardless of conditions.

Digit SS removes the risk of single-network failure.

CONTROL ISN'T PROVEN WHEN THINGS WORK IT'S PROVEN WHEN THEY DON'T



THIS IS WHERE CONTROL IS TESTED.

NETWORKS FAIL OPERATIONS CONTINUE

WHEN A SINGLE NETWORK DROPS OR BECOMES UNSTABLE - COVERAGE DROPS, SIGNALS WEAKEN, DEVICES DISCONNECT

And when they do - visibility doesn't degrade. It disappears.

Tracking becomes delayed, Data becomes incomplete, Decisions become reactive. In that gap between last signal and next update - **control is lost.**

Because in real-world operations:

01

SIGNAL GAPS CREATE OPERATIONAL BLIND SPOTS

02

RURAL AND REMOTE ROUTES EXPOSE COVERAGE LIMITATIONS

03

CROSS-BORDER TRANSITIONS DISRUPT TRACKING CONTINUITY

05

SINGLE-SIM SYSTEMS INTRODUCE UNAVOIDABLE FAILURE POINTS

06

NETWORK CONGESTION DELAYS CRITICAL UPDATES

07

INTERFERENCE AND JAMMING ENVIRONMENTS REDUCE RELIABILITY

The reality is simple:

Most tracking systems are only as reliable as the single network that they depend on. And in the environments where failure is inevitable - that dependency becomes the risk.

THE PROBLEM ISN'T LOSING SIGNAL IT'S LOSING CONTROL WHEN YOU DO



DigitFMS

DIGIT SS

DOWNTIME ISN'T JUST INCONVENIENT, IT'S EXPENSIVE

LOSS DOESN'T START WITH THEFT IT STARTS WHEN VISIBILITY IS NO LONGER GUARANTEED

Because when tracking is interrupted, response slows, accountability weakens, and exposure increases. In that gap, assets move without record, delays go unnoticed, and risks escalate without intervention - turning small moments of disconnection into measurable operational loss.

- **Lost tracking** = delayed response
- **Delayed response** = reduced recovery
- **Reduced recovery** = financial loss

Add to that:

- Fuel fraud exposure
- Route deviation risk
- Compliance failure

And the cost compounds quickly.



FAILURE HAS A TIMELINE. IT STARTS WITH SILENCE.

TWO NETWORKS *ONE CONTINUOUS OPERATION*

REDUNDANCY IS NOT A FEATURE, IT'S A SAFEGUARD



*Digit*FMS

DIGIT SS

THE ENTERPRISE SENTINEL

REDUNDANCY ISN'T BACKUP

IT'S CONTROL UNDER PRESSURE

DIGIT SS INTRODUCES DUAL-SIM NETWORK REDUNDANCY

- A built-in safeguard against signal failure.

Two independent networks.
One continuous operation.

When one network drops - the second takes over automatically.

No interruption.
No manual intervention.
No reliance on a single point of failure.

This ensures consistent connectivity across:

- Remote and low-signal regions
- Cross-border transitions
- High-interference environments
- Congested urban networks

The device continuously evaluates signal strength and switches seamlessly - maintaining visibility without disruption.

Because in real-world operations, network instability is not the exception. It's the norm.

**THIS IS CONTINUOUS TRACKING -
ENGINEERED INTO THE DEVICE ITSELF**



DigitFMS

DIGIT SS

CONTINUITY IS DESIGNED. NOT HOPED FOR.

KEY CAPABILITIES

ENGINEERED FOR ENTERPRISE CONTROL



PERFORMANCE WHERE IT MATTERS

NETWORK RESILIENCE



- Dual SIM failover
- Expanded coverage footprint
- Cross-border continuity

TRACKING PERFORMANCE



- LTE 4G communication
- High-speed updates
- Efficient stationary logic

GNSS ACCURACY



- Multi-GNSS positioning
- High-sensitivity tracking
- Urban + rural precision

POWER SECURITY



- Backup battery
- Power cut alerts
- Tamper detection

THIS ISN'T TRACKING THIS IS PROTECTION

BUILT AS A SECURITY LAYER - NOT A MONITORING TOOL

Digit SS goes beyond visibility.
**IT DOESN'T JUST SHOW YOU WHERE AN ASSET IS
IT TELLS YOU WHAT IS HAPPENING TO IT
IT DETECTS
IT ALERTS
IT RESPONDS**

Because real-world risk doesn't announce itself.

- Tampering happens without warning
- Assets are moved without authorisation
- Vehicles are towed, interfered with, or forced into abnormal conditions

Digit SS identifies these events as they happen:

- Tamper alerts signal unauthorised interference
- Tow detection flags unexpected movement
- Vibration monitoring highlights suspicious activity
- Crash and rollover detection captures critical incidents instantly
- Border crossing alerts track movement across jurisdictions

THIS IS NOT PASSIVE TRACKING, THIS IS AN ACTIVE SECURITY LAYER

Continuously monitoring, analysing, and reporting in real time.

Because knowing location is useful. Knowing what's happening - is control.

YOU DON'T JUST SEE MOVEMENT, YOU UNDERSTAND IT



YOU DON'T JUST SEE EVENTS. YOU ACT ON THEM.

FROM DATA TO CONTROL



REAL-TIME VISIBILITY, MEASURABLE OUTCOMES

Digit SS enables:

- Full fleet visibility (mobile + web)
- Route compliance enforcement
- Fuel usage intelligence (D-FUEL integration)
- Driver behaviour monitoring
- Real-time alerting

**THIS IS NOT REPORTING,
THIS IS OPERATIONAL CONTROL - IN MOTION**



CLARITY DRIVES PERFORMANCE.

FAQ



WHAT MAKES DIGIT SS DIFFERENT FROM STANDARD TRACKING DEVICES?

Digit SS is built with Dual-SIM network redundancy, ensuring continuous connectivity even when one network fails. It is designed as a security-grade, enterprise telematics platform - not just a tracking device.

WHAT HAPPENS IF THE VEHICLE LOSES POWER OR IS TAMPERED WITH?

Digit SS includes an internal backup battery and advanced tamper detection. If power is disconnected or interference is detected, the system **immediately triggers alerts and continues reporting** critical events.

CAN DIGIT SS OPERATE IN REMOTE OR CROSS-BORDER ENVIRONMENTS?

Yes. With dual-network capability and multi-GNSS positioning, Digit SS is specifically engineered for low-signal regions, cross-border logistics, and remote operational environments.

DOES DIGIT SS SUPPORT FUEL MONITORING AND CONTROL?

Yes. Digit SS integrates with D-FUEL, enabling fuel usage tracking, fuel theft detection, consumption analysis, and full reporting across your fleet operations.

IS DIGIT SS SUITABLE FOR COMPLIANCE AND REPORTING REQUIREMENTS?

Yes. The platform provides detailed reporting across trips, routes, driver behaviour, fuel usage, and security events - supporting audit readiness, operational compliance, and performance tracking.

DOES DIGIT SS WORK WITHOUT ANY NETWORK COVERAGE?


Digit SS relies on mobile network connectivity. However, with dual-SIM redundancy, it significantly **reduces the risk of total disconnection** by automatically switching between networks where coverage is available.

MODEL: DIGIT SS


MODEL NUMBER: FMC125-MBIB0 GNSS VEHICLE TRACKER



PRODUCT FEATURES




Dual-SIM
Supported




4G LTE
Network



GNSS
Advanced Performance



Driving Behavior
Monitoring




12V, 4V
Power & Voltage




Power Security
& Backup Battery




Tamper/Movement
Detection




Multiple Alerts
Supported




Driver
Identification



D-FUEL
Capability







Temperature
Monitoring



Operational
Sensors

DRIVING BEHAVIOURS ANALYSIS

 <p>Fatigue/rest</p>	 <p>Overspeed</p>	 <p>Idling</p>	 <p>Crashing</p>
---	--	---	---







PRODUCT SPECIFICATIONS

Attributes	Parameters
Dual SIM	Primary + Secondary network failover
Advanced GNSS Performance	Multi-positioning, High sensitivity reception, Rapid hot-start acquisition, Accurate performance
Power & Voltage Compatibility	Wide voltage input range, 12V & 24V system compatibility
Power Security	Backup Battery, Disconnect alert, Power tamper detection
Advanced Security Stack	Tamper & Movement Detection, Impact & Incident Monitoring, Border Alert Capability
D-Cut & Controlled Intervention	D-Cut ready, Digital output support, Strict operational policy
Driver & Sensor Ecosystem	Driver Identification, D-FUEL Capability
Environment/Operation Sensors	Temperature monitoring (BLE), PTO monitoring, Tipper alarm, Tipper PTO location control, Rotation sensor (cement mixers), Cargo door monitoring, Cargo door control
Suitable for	Fuel transport, Cement operations, Construction fleets, High-value cargo transport
Driver Behaviour Monitoring	Excessive idling, Overspeed alerts, Fatigue / rest monitoring, Crash Detection
High-Speed Tracking Performance	LTE 4G communication, Fast moving update intervals, Efficient stationary reporting profile

WHERE FAILURE IS NOT AN OPTION

DESIGNED FOR HIGH-STAKES ENVIRONMENTS

DIGIT SS is designed for:

-  **CROSS-BORDER LOGISTICS**
-  **MINING & HEAVY OPERATIONS**
-  **FUEL TRANSPORT**
-  **HIGH-VALUE CARGO**
-  **ENTERPRISE FLEETS**
-  **SELF-INSURED OPERATORS**

IF YOUR OPERATION CANNOT AFFORD BLIND SPOTS - DIGIT SS BELONGS IN YOUR FLEET



DIGIT SS FEATURES	
QUICK FEATURES:	
Live Location Via Digit Mobile App	✓
Basic Trip History Via Mobile App	✓
Fleet Management	✓
Advanced Fleet Management	✓
D-FUEL Fuel Management	✓
National Stolen Asset/Vehicle Recovery	✓
D-CUT ready	✓
SECURITY FEATURES:	
Insurance Approved	✓
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	✓
iBeacon	✓
OPTIONAL SAFETY FEATURES:	
Panic/Please Call me Button	✓
Speed Alarm Notification via Digit App	✓
Over-speed Alarm Via App	✓
FLEET MANAGEMENT: HARDWARE OPTIONAL ADD ONS	
(iBeacon) Wireless Driver Identification	✓
D-FUEL - Fuel Monitoring/Management (BLE Sensor)	✓
Temperature Monitoring (BLE Sensor)	✓
PTO Monitoring	✓
Tipper Alarm (BLE Sensor)	✓
Tipper PTO Location Control (BLE Sensor)	✓
Rotation Sensor (Cement Trucks) (BLE Sensor)	✓
Cargo Door Monitoring (BLE Sensor)	✓
Cargo Door Lock/Control	✓
Excessive Idling - Alarm	✓
Stationary Alarm	✓
Location/Over-speed - Alarm	✓
Engine Running Time (Hour Monitoring)	✓
Yellow Machine Work/Operational Monitoring (BLE Sensor)	✓

DETAILED MATRIX

USER INTERFACES:		IT & ADMINISTRATOR MANAGEMENT:	
Communication Protocol	3G/4G LTE	Customer Link Up	✓
Average GPS Position Update Rate (Moving)	30 Seconds	Vehicle Data Status	✓
GPS Position Update Rate Average Stationary (Parked)	5Min	LIVE TRACKING FUNCTIONALITY PAGE OFFERS VIA:	
DIGIT MOBILE APP:		Standard Map View	✓
Live Map Location	✓	Satellite Map View	✓
Basic Trip History	✓	Street View Map View	✓
GPS Navigate	✓	Map Zoom Functionality	✓
Map View	✓	Full Screen Map View	✓
Satellite View	✓	Create New Location/Geo Zones in live view	✓
Request Support	✓	View Total Online	✓
SOS Emergency Support	✓	View Total Offline	✓
Control Room Request	✓	View Single Vehicle	✓
Vehicle Recovery Dispatch	✓	View Multiple Vehicles	✓
PRE-SET APP ALARMS:		Follow single vehicle on map	✓
Device No Response	✓	Follow all vehicles on map	✓
Movement 24/7	✓	Quick View Last Trip	✓
Movement Weekend	✓	Live View Idle Events/Status	✓
Supply Voltage Drop	✓	Live View Ignition Events	✓
Locations Entry/Exit	✓	Live View Speed Events	✓
No GPS Lock	✓	Live View I/O Events	✓
Route Deviation Alarm	✓	Live View Entry/Exit Events	✓
Danger Zones	✓	Custom Idle Time Settings Thresholds in live view	✓
Speed Alarms	✓	Hide/Show Events Column	✓
Licence Renewal Reminders	✓	DIGIT WEB REPORT OPTIONS VIA:	
Service Report Reminders	✓	Service Reports Via:	✓
IT & ADMINISTRATOR MANAGEMENT:		Service by Period	✓
Secure User Web Login	✓	Service by hours	✓
Concurrent Multi User Access Interface	✓	Service by Distance	✓
System/User Activity Reports	✓	DAILY TRIP REPORT OFFERING:	
Company Asset Management	✓	SARS Compliant Electronic Logbook	✓
Detailed Vehicle Asset/Lease Report/Management	✓	Daily Trip Summary	✓
Business/Private Trip Settings Management	✓	Total Trip Distance Summary	✓
Vehicle/Asset Management Settings	✓	Total Trip Duration	✓
Mobile Device Access Management	✓	Max Speed For the day	✓
API Key Data Management	✓	Detailed Date and Time stamps of each trip	✓
Fuel Management	✓	Start and stop locations	✓
Sub Administrator User Management	✓	Distance between point A and Point B	✓
Operator Behaviour Points Management	✓	Max Speed Driven between point A and Point B	✓
Standard User Management Settings	✓	Duration of trip	✓
Expense Type Management	✓	Odo Start and Odo End of each trip	✓

DETAILED MATRIX

DAILY TRIP REPORT OFFERING CONTINUED:		IDLE REPORT:	
Trip Type Business/Private	✓	Available in Daily/weekly/monthly/custom date format	✓
Filter Data via Today/Yesterday, last 7/31 days/custom	✓	View Violation per vehicle/asset	✓
Export Report to Excel, Export to PDF, Export to KML	✓	Displays Driver ID	✓
Toggle Between Report Data and Map View	✓	Date, Start time of Event and stop time of event	✓
Plot singular trips to map or satellite view	✓	Total Idle Duration	✓
Plot Multiple Trips to map or satellite view	✓	Latitude/Longitude of event	✓
Create New user location/Geofence	✓	Report Exportable to Excel	✓
Toggle Plotted trip to view exact date/time stamps	✓	IDLE SUMMARY REPORT:	
View Historic Events that took place on selected trip	✓	Available in Daily/weekly/monthly/custom date format	✓
Stop Dot Technology: Prove short stops - reported traffic violations/incidents	✓	Displays whole fleet on one page for the selected period	✓
Custom Trip Report Filters (Before Time/After Time)	✓	Fleet Name/Description	✓
Invert Custom Report Filters	✓	Registration	✓
View Trip Speed Graph	✓	Total Over Idle Violations for the selected period	✓
View Temperature Graph If Applicable	✓	Displays total idle hours for the selected period	✓
View Fuel Graph If Applicable	✓	Custom Search Tab to filter specific vehicles	✓
Toggle Direct Vehicle/Asset trip filter/processing info	✓	TRIP SUMMARY REPORT:	
Reprocess Trip Information to selected filters	✓	Available in Daily/weekly/monthly/custom date format	✓
VEHICLE/ASSET SPEED REPORT:		Drop Bar to select desired vehicle/asset	✓
Available in Daily/weekly/monthly/in custom date format	✓	Detailed date/time stamp of 1st Departure/last Arrival	✓
Start time of speeding event	✓	Displayed First and Last Location for the selected period	✓
Stop time of speeding event	✓	Total number of recorded trips for the selected period	✓
Distance covered for speeding event	✓	Total Distance travelled for the selected period	✓
Duration Covered for the speeding event	✓	Total Duration Spent Operational for the selected period	✓
During Trip Start Location and Stop Location	✓	Total hours spent stationary/parked for selected period	✓
Export Report to Excel Feature	✓	Maximum Speed Recorded for the selected period	✓
VEHICLE SUMMARY REPORT:		Total Summary for the selected period	✓
Available in Daily/weekly/monthly/custom date format	✓	Direct Trip Filter/Processing Settings Access from page	✓
Shows whole fleet summary on one page	✓	Report Exportable to Excel	✓
Vehicle name/Fleet description	✓	FLEET TRIP SUMMARY REPORT:	
Registration Number	✓	Available in Daily/weekly/monthly/custom date format	✓
Distance Travelled for the selected period	✓	Displays the entire fleet on one page	✓
Max speed for the selected period	✓	Detailed date/time stamp of 1st Departure/last Arrival	✓
Fuel Used for the period fitted with D-FUEL	✓	Displayed First and Last Location for the selected period	✓
Total Trips completed for the selected period	✓	Total number of recorded trips for the selected period	✓
Start and End Odometer for the selected period	✓	Total Distance travelled for the selected period	✓
		Total Duration Spent Operational for the selected period	✓
		Total hours spent stationary/parked for the selected period	✓
		Maximum Speed Recorded for the selected period	✓
		Totals Summary for the selected period	✓
		Report Exportable to PDF	✓
		Report Exportable to Excel	✓

DETAILED MATRIX

INPUT SUMMARY REPORT:		EXPENSE SUMMARY REPORT CONTINUED:	
Monitor Trigger Events of up to 4 Inputs (Panic,PTO,Cargo/Door)	✓	Total spend on Tyres For the selected period	✓
Available in Daily/weekly/monthly/custom date format	✓	Total Spend on services for the selected period	✓
Sort Events by Input Trigger Type	✓	Total spend on parts for the selected period	✓
Direct View Event Details	✓	Total spend on Breakdowns for the selected period	✓
Reg/Fleet Name/Description	✓	Total spend on consumables for the selected period	✓
Total Duration of Input use	✓	Estimated Cost per KM for the selected period	✓
Total quantity of events that triggered for the selected period	✓	Total summary of costs for the entire fleet per spend category	✓
Total Summary of selected inputs for the selected period	✓	Average Cost per km for whole fleet	✓
FLEET DASHBOARD:		Report Exportable to Excel	✓
Custom Create Your Own Fleet Dashboard	✓	LEASE USAGE REPORTS:	
Select A range of Widgets to add to your dashboard	✓	Summary of all vehicles/assets on one page	✓
Fleet Breakdown by Age	✓	Data points sorted by Registration + Average Contract KM's per month	✓
Fleet Breakdown by Make	✓	Contract period	✓
Fuel Usage Current Month	✓	Contract start date	✓
Fuel usage Last 14,21,31 days	✓	Total distance travelled for the contract period	✓
KM's Travelled for Today, Last 14,21 days (Sort by D-FUEL and Non D-FUEL)	✓	Current Average Summary	✓
Speeding Violations by speed zone 60,80,100 kph	✓	VEHICLE LICENCE REPORT:	
EXPENSE REPORT:		View a full fleet summary of all vehicle licence statuses	✓
Available in Daily/weekly/monthly/custom date format	✓	Data points sorted by Registration / Fleet Name	✓
Select Desired Fleet Name/Asset Description	✓	Expiry date	✓
Add a slip/transaction	✓	Status: How many days to expiry	✓
Select Expense Type	✓	Quick Search Bar to filter specific assets	✓
Add Invoice Number	✓	Report Exportable to Excel	✓
Add invoice Amount	✓	DRIVERS LICENCE REPORT:	
Add transaction Date	✓	Data Points are sorted by Name/Identification	✓
Add Time of Transaction	✓	Licence Expiry Date, Licence Status	✓
Confirm Transaction	✓	PDP Expiry date, PDP Status	✓
Data Reflects Immediately to selected asset/vehicle history	✓	Dangerous Goods Permit Status	✓
Slip Info is consolidated against the trip information	✓	Medical Certificate Expiry	✓
Estimated Consumption is calculated via KM/L and L/100	✓	Medical Certificate Status	✓
Estimated Cost per km is automatically calculated	✓	Quick Search Bar to filter specific drivers	✓
EXPENSE SUMMARY REPORT:		Report Exportable to Excel	✓
Available in Daily/weekly/monthly/custom date format	✓	DRIVER REPORTS:	
Whole Fleet is displayed on one singular page	✓	Available in Daily/weekly/monthly/custom date format	✓
Data sorted by Registration/Fleet Description	✓	Data points sorted by selected asset/fleet description via drop bar	✓
Total Distance Travelled for the selected period	✓	Registration of vehicle driver for the selected period	✓
Total Fuel used for the selected period if fitted with D-FUEL	✓	Detailed date and time stamp of trip for the selected period	✓
Fuel Consumption Estimated KM/L/L/100	✓	Start and Stop time of recorded trip for the selected period	✓
Total Fuel Spend for selected period	✓		

DETAILED MATRIX

DRIVER REPORTS CONTINUED:		ROUTE MANAGEMENT (OPTIONAL ADD ON @ R99 PER VEHICLE PER MONTH)	
Distance of recorded trip for the selected period	✓	Route Templates	
Duration recorded for the trip for the selected period	✓	Add a selected Route	✓
Max Speed recorded for the trip for the selected period	✓	Name Route	✓
Fuel used for the selected period	✓	Select start time for route	✓
Average Fuel Consumption for the selected period KM/L/L/100	✓	Select if the route is a round trip	✓
Start and Stop Address Information of each recorded trip for the selected period	✓	Select if route is a single one way trip	✓
Report Exportable to Excel	✓	Route Deviation	
DRIVER SUMMARY REPORTS:		Select Desired vehicle to allocate to route template	✓
Available in Daily/weekly/monthly/custom date format	✓	Allocate/Add desired route to desired vehicle	✓
Data points displayed & sorted by all drivers on one unified page	✓	Routes	
Driver's name	✓	View all unassigned routes	✓
Total distance recorded for the selected period	✓	Data points are displayed as Route Name	✓
Maximum speed recorded for the period	✓	Start Date/Time for unassigned route	✓
Fuel used for the selected period if D-FUEL is fitted	✓	Drive time estimated on route	✓
Average Fuel Consumption for the selected period km/l / l/100	✓	Stop/Offload Time on route before return	✓
Report Exportable to Excel	✓	End date/Time for Route	✓
Report Exportable to PDF	✓	Total Distance for Route	✓
LOCATION/GEOFENCE REPORT:		Round Trip Verification (YES/NO)	✓
Available in Daily/weekly/monthly/custom date format	✓	Search Bar to search/filter specific route	✓
Drop bar to select desired location to filter trip data by	✓	Toggle Tab on page to view Completed Routes	✓
Data points organised by Registration, Date of trip	✓	Schedule Vehicles	
Start time of location filtered trip	✓	Available in Daily/weekly/monthly/custom date format	✓
Stop time of location filtered trip	✓	View data points displayed on desired date/time-line filters	✓
Operator/Driver	✓	Route name	✓
Start location address	✓	Vehicle assigned to the desired route	✓
Stop location address	✓	Start time expected for the assigned route	✓
Report Exportable to Excel	✓	Stop time expected for the assigned route	✓
Report Exportable to PDF	✓	Distance expected for the assigned route	✓
ROUTE MANAGEMENT (OPTIONAL ADD ON @ R99 PER VEHICLE PER MONTH)		Duration Expected for the assigned route	✓
Route Locations		Start location for the assigned route	✓
Import Locations via CSV	✓	Stop location for the assigned route	✓
Export Locations via CSV	✓	Route Plans	
Create New Locations	✓	Available in Daily/weekly/monthly/custom date format	✓
Search/Filter Locations	✓	Sort Data by Route	✓
Colour code Locations	✓	Sort Data by Vehicle/Asset	✓
Add Speed Limit to Location	✓	Data points displayed as	✓
Name as NoGo Location	✓	Route Name/Vehicle Assigned	✓
Enable/Disable Mobile App Push Notification - selected location	✓	Start/Stop time	✓
Toggle to Standard/Satellite/Street Map View	✓	Distance/Duration for route	✓
		Start/Stop Location	✓

DETAILED MATRIX

ROUTE MANAGEMENT (OPTIONAL ADD ON @ R99 PER VEHICLE PER MONTH)		D-FUEL MANAGEMENT REPORTS CONTINUED:	
Monitor Schedule		Fuel usage report continued	
Vehicle Schedule Monitor	✓	Total Hours operation for the selected period	✓
Sort Data Points by group	✓	Consumption Figures for the selected period L/Hour	✓
Sort Data points by vehicle/asset	✓	Start Odometer for the selected period	✓
Enable route details on or off	✓	End Odometer for the selected period	✓
Select Optional Route Dashboard view	✓	Max Speed for the selected period	✓
Sort data by all	✓	Report Exportable to Excel	✓
Sort data by Completed Routes	✓	Report Exportable to PDF	✓
Sort data by In-complete Routes	✓	Fill to Fill Fuel Report	
Sort Data by History	✓	Available in Daily/weekly/monthly/custom date format	✓
Full data calendar view	✓	Sort/Filter Data by vehicle/fleet description	✓
Route Management Settings		Capture actual slip/transaction data	✓
Automatic Route Incomplete When live distance is greater than: 2x,4x,6x Live total distance	✓	Slip/Invoice number	✓
Report Schedule		Slip/Invoice Quantity in Litres	✓
Select Custom Period Start Date	✓	Slip Amount in Rand's	✓
Select Custom Period End Date	✓	Slip Difference In Litres Received	✓
Filter Schedule Report by Group	✓	Slip/Transaction totals	✓
Filter Schedule Report by vehicle/asset description	✓	Date of Event	✓
Data is displayed by Route ID	✓	Time of event	✓
Route name	✓	Operator/Driver	✓
Vehicle name	✓	D-FUEL Litres Received Recorded (Fill Quantity)	✓
Route Create Data/Time	✓	Current ODO	✓
Route Start Date/Time	✓	Fuel Level Before Fill	✓
Route End Date/Time	✓	Fill Location Address	✓
Route Total Distance	✓	Trip Calculator	✓
Round Trip (Yes/No)	✓	Distance /Hours Fuel Usage	✓
Search Bar to filter specific routes/vehicles	✓	Consumption Km/L/L/hour	✓
D-FUEL MANAGEMENT REPORTS:		Summary usage total	✓
Fuel usage report		Report Exportable to Excel	✓
Available in Daily/weekly/monthly/custom date format	✓	Report Exportable to PDF	✓
Reprocess Data within period selected period	✓	Fuel Add & Drop Report	
Data is displayed for the whole fleet on one unified page	✓	Available in Daily/weekly/monthly/custom date format	✓
Registration of asset/fleet description	✓	Sort data by desired fleet/vehicle description	✓
Total Litres Added for the selected period	✓	Data is displayed and sorted by Date, Time	✓
Total litres dropped during the selected period	✓	Driver ID/Operator	✓
Total fuel used (litres) for the selected period	✓	Fill Quantity in Litres	✓
Total distance travelled for the selected period	✓	Fill Location	✓
Consumption Figures for the selected period L/100	✓	Totals summary for Fuel Add Transactions in Litres	✓
Consumption Figures for the selected period KM/L	✓	Totals summary for Fuel Drop Events in Litres	✓
		Report Exportable to Excel	✓
		Report Exportable to PDF	✓

DETAILED MATRIX

D-FUEL MANAGEMENT REPORTS CONTINUED:		D-FUEL MANAGEMENT REPORTS CONTINUED:	
Fleet Add & Drop Report		Fuel Consumption Dashboard Continued	
Available in Daily/weekly/monthly/custom date format	✓	See total Litres Received for the selected period	✓
Data is displayed for the whole fleet on one unified page	✓	See total litres used for the selected period	✓
Data is sorted by Date/Time of fuel event	✓	See total mileage recorded in KM's for the selected period	✓
Vehicle Registration/Fleet Description	✓	See average fuel consumption (km/L) for the selected period	✓
Driver ID/Operator Name	✓	See Fuel consumption per day average on graph	✓
Fuel Fill Quantity	✓	See average daily distance covered vs fuel used in a graph format	✓
Fill Location for the add/drop event	✓	AUTO REPORT SCHEDULAR (BECAUSE LIFE GETS BUSY) DON'T MISS A BEAT:	
Totals for Fuel Adds	✓	Create & Add a new scheduled report	
Totals for Fuel Drops	✓	Select report format you wish to schedule	✓
Report Exportable to Excel	✓	Fleet Custom Period Report	✓
Report Exportable to PDF	✓	Fleet Daily Trip Report	✓
SARS Vehicle Fuel Report		Fleet data exception Report	✓
Available in Daily/weekly/monthly/custom date format	✓	Fleet Monthly Trip Report	✓
Select desired vehicle from drop bar	✓	Fleet usage Report	✓
Total fuel (Litres) Received from bulk storage facility:		Route Scheduling - Combined Report	✓
Date/Time of fuel event	✓	Vehicle Daily Trip Report	✓
Quantity Litres Received	✓	Vehicle Speeding Report	✓
Diesel used on recorded trip data:		Select Frequency of scheduled reports	
Vehicle Description	✓	Monthly	✓
Opening Balance of fuel in vehicle	✓	Bi-Weekly (Odd)	✓
Vehicle Registration/Fleet Number	✓	Bi-Weekly (Even)	✓
Opening KM/Hour reading on vehicle/asset	✓	Weekly	✓
Closing KM/Hour reading on vehicle/asset	✓	Select Time Period Report needs to cover	✓
Total Km/hour recorded total	✓	1-6 Days to cover	✓
Balance after use:		1 Week report needs to cover	✓
Unused balance in vehicle/machine	✓	2 Weeks that the report needs to cover	✓
Purpose of use:		1 Month Report needs to cover	✓
Specific eligible activity performed	✓	Select Attachment Type	
Non-Eligible activity performed and litres used	✓	PDF/Excel/CSV	✓
When Activity was performed (Date)	✓	Select/Deselect to Zip Attachments	✓
Where was activity performed	✓	Edit which email address's auto report schedule to dispatch to	✓
Total summary of eligible purchases (litres)	✓	Add up to 6 mail recipients	✓
Report exportable to Excel	✓	Select which vehicles/fleet description you wish to add to the report	✓
Report exportable to PDF	✓		
Fuel Consumption Dashboard			
Custom Data Date Period Selectable	✓		
View unified page with all D-FUEL totals in graph format	✓		
Select singular or multiple vehicles and generate total data within filtered date range	✓		

WHEN ONE NETWORK FAILS CONTROL CONTINUES

CONTROL DOESN'T DISCONNECT

FOR MORE INFORMATION GET IN TOUCH

Digit SS redefines what fleet continuity should look like.
Not dependent on one network.
Built for unstable environments.
Engineered for continuity.
If your operation cannot afford 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



CONTROL SHOULD BE EFFORTLESS.