

FLEET INTELLIGENCE *WITHOUT BLIND SPOTS*

VISIBILITY CREATES CONTROL



Digit **FMS**

DIGIT N-LINK (NL02)

OPERATIONAL COMMAND ANCHOR

FLEET INTELLIGENCE WITHOUT COMPROMISE



In modern fleet operations,
visibility is not optional.

Vehicles move across cities, borders, job sites and fuel depots - often carrying valuable cargo, sensitive materials or mission-critical schedules. Without real intelligence, operations run on assumptions.

Digit N-Link (NL02) was built to eliminate that uncertainty.
This high-performance DigitFMS telematics unit delivers:

- live high-speed vehicle tracking
- operational fleet intelligence
- D-FUEL fuel management
- route compliance monitoring
- anti-tamper and anti-jamming protection

It is the device that runs the full DigitFMS operational playbook.
For fleets that refuse to operate blind.

ULTRA-FAST TRACKING | FUEL INTELLIGENCE | ROUTE COMPLIANCE | ANTI-JAMMING



DigitFMS

DIGIT N-LINK (NL02)

VISIBILITY CREATES CONTROL.

OPERATING BLIND IS EXPENSIVE



Many fleets still operate with partial visibility.

Vehicles appear on a map - but the real operational risks remain hidden.

01

FUEL DISAPPEARS WITHOUT EXPLANATION

02

ROUTES DEVIATE WITHOUT ACCOUNTABILITY

03

DRIVERS OPERATE OUTSIDE POLICY

04

SECURITY THREATS EMERGE WITHOUT WARNING.

And when interference occurs - signal jamming, tampering, power removal - traditional tracking often fails when it is needed most.

FLEET MANAGERS ARE LEFT REACTING INSTEAD OF CONTROLLING.

The cost is measurable:

- lost fuel
- operational inefficiency
- delayed incident response
- compliance failure
- increased insurance risk

FLEET MANAGEMENT SHOULD NOT RELY ON GUESSWORK

IT REQUIRES CONTINUOUS OPERATIONAL INTELLIGENCE



DigitFMS

DIGIT N-LINK (NL02)

YOU CANNOT CONTROL WHAT YOU CANNOT SEE.

THE INTELLIGENCE ANCHOR

HIGH-SPEED TELEMATICS ENGINEERED FOR OPERATIONAL COMMAND

LIVE TRACKING
10-15 SEC UPDATES

ROUTE COMPLIANCE

FUEL STATUS
87%

DEVIATION ALERT

REAL-TIME VISIBILITY



DigitFMS

DIGIT N-LINK (NL02)

OPERATIONAL COMMAND ANCHOR

ONE DEVICE TOTAL FLEET INTELLIGENCE



Digit N-Link (NL02) is one of the most advanced fleet management units in the DigitFMS ecosystem.

It combines:

- ULTRA-FAST 4G LIVE TRACKING
- ADVANCED OPERATIONAL MONITORING
- DFUEL FUEL INTELLIGENCE
- DRIVER BEHAVIOUR ANALYTICS
- ANTI-TAMPER SECURITY DETECTION
- RECOVERY-READY PROTECTION

Unlike basic GPS trackers, **NL02 ACTS AS A FLEET INTELLIGENCE HUB**

It continuously monitors vehicle activity, driver behaviour, fuel movement, route compliance and environmental sensors.

And when interference occurs - whether tampering, signal jamming or power loss - the system detects it immediately.

The result is true operational awareness.

YOUR FLEET BECOMES MEASURABLE, ACCOUNTABLE AND CONTROLLABLE



DigitFMS

DIGIT N-LINK (NL02)

HIGH-SPEED TELEMATICS FOR OPERATIONAL COMMAND.

REAL-TIME OPERATIONAL VISIBILITY

FAST UPDATES,
LIVE INTELLIGENCE

FLEET DECISIONS DEPEND ON ACCURATE, TIMELY DATA.

Digit N-Link delivers high-speed live tracking powered by 4G LTE connectivity.

Moving vehicle updates every 10–15 seconds provide near-real-time visibility.

When stationary, the system intelligently shifts to efficient reporting intervals to optimise data use while maintaining monitoring continuity.

This balance ensures:

- continuous fleet awareness
- operational responsiveness
- accurate trip data
- reliable location intelligence

FLEET MANAGERS SEE WHAT IS HAPPENING - WHEN IT IS HAPPENING



Digit FMS

DIGIT N-LINK (NL02)

SPEED MATTERS WHEN DECISIONS MATTER.

HARDWARE CAPABILITIES

SECURITY THAT ANTICIPATES INTERFERENCE



MODERN VEHICLE CRIME IS SOPHISTICATED

Criminal groups frequently use signal jammers, device tampering and power disconnection to disable traditional tracking systems.

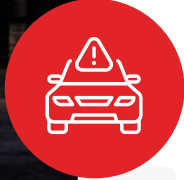
Digit N-Link was engineered to resist these tactics.

Security protection includes:



ANTI-JAMMING DETECTION

- GSM jamming detection
- GPS signal interference detection



TAMPER INTELLIGENCE

- tamper detection
- movement tamper alarms
- tow alerts
- vibration detection



CROSS-BORDER RISK ALERTS

- border crossing notifications

INSTEAD OF SIMPLY LOSING SIGNAL, NL02 IDENTIFIES INTERFERENCE EVENTS - ALLOWING FASTER RECOVERY RESPONSE



DigitFMS

DIGIT N-LINK (NL02)

SECURITY BEGINS BEFORE THE CRIME SUCCEEDS.

FROM VISIBILITY TO CONTROL

WHEN POLICY REQUIRES ACTION



Fleet intelligence becomes most powerful when it supports intervention capability.

Digit N-Link integrates into the Digit D-Cut ecosystem, allowing authorised control workflows to be implemented according to operational policy.

Capabilities include:

- D-Cut integration readiness
- event-triggered control support
- optional autonomous intervention capability in specific threat scenarios

These capabilities allow organisations to implement structured security or recovery procedures under their own operational protocols.

The goal is simple:

MOVE FROM PASSIVE MONITORING TO ACTIVE FLEET PROTECTION



DigitFMS

DIGIT N-LINK (NL02)

VISIBILITY WITHOUT CONTROL IS INCOMPLETE.

FUEL IS WHERE PROFITS DISAPPEAR

D-FUEL TURNS FUEL CONSUMPTION INTO MEASURABLE CONTROL

Fuel is one of the largest operating expenses for fleet operators. Yet it is often the least controlled.

Digit N-Link integrates with Digit D-FUEL fuel management, providing complete fuel intelligence across the fleet.

THE SYSTEM CAN DETECT:

- fuel additions
- fuel drops
- abnormal consumption
- inefficient usage patterns

ADVANCED REPORTING INCLUDES:

- fleet consumption metrics
- litres per 100km / KM per litre analysis
- fuel vs distance correlation
- operating hour fuel analysis
- fill-to-fill fuel verification

FUEL MOVEMENT BECOMES MEASURABLE, AUDITABLE AND ACCOUNTABLE



DigitFMS

DIGIT N-LINK (NL02)

IF YOU CANNOT MEASURE FUEL, YOU CANNOT CONTROL COST.

A DEVICE THAT GROWS WITH YOUR FLEET

SENSOR INTELLIGENCE ACROSS OPERATIONS



Digit N-Link is designed as a fleet intelligence hub.

Through BLE and sensor integration, it can support a wide range of operational monitoring applications.

Examples include:

DRIVER & IDENTITY MANAGEMENT

- wireless driver identification

CARGO & LOGISTICS

- cargo door monitoring
- cargo door control

COLD CHAIN

- temperature monitoring sensors

CONSTRUCTION & HEAVY VEHICLES

- PTO monitoring
- tipper operation monitoring
- rotation sensors for cement trucks
- yellow machinery operational tracking

NL02 ADAPTS TO THE NEEDS OF EACH FLEET ENVIRONMENT



DigitFMS

DIGIT N-LINK (NL02)

ONE PLATFORM. INFINITE OPERATIONAL INSIGHT.

DRIVER BEHAVIOUR & COMPLIANCE INTELLIGENCE

MONITOR DRIVING BEHAVIOUR,
ENFORCE COMPLIANCE,
REDUCE OPERATIONAL RISK



Digit N-Link continuously monitors driving behaviour and vehicle activity, enabling fleet operators to identify unsafe driving patterns, improve compliance, and maintain operational discipline across the fleet.

DRIVER BEHAVIOUR MONITORING

- Harsh Braking / Acceleration Event Logging
- Harsh Cornering Event Logging

OPERATIONAL EFFICIENCY ALERTS

- Excessive Idling Alarm
- Stationary Alarm

COMPLIANCE MONITORING

- Location & Overspeed Alerts
- Fatigue & Rest Management

OPERATIONAL OUTCOME

- Improved driver safety
- Reduced operational risk
- Lower fuel consumption
- Better fleet discipline
- Measurable driver performance insights



DigitFMS

DIGIT N-LINK (NL02)

BETTER DRIVERS. SAFER FLEETS. MEASURABLE CONTROL.

PROOF OF EVERY MOVEMENT

FLEET REPORTING THAT STANDS UP TO SCRUTINY



DIGIT WEB TRANSFORMS FLEET DATA INTO OPERATIONAL INTELLIGENCE

NL02 supports an extensive reporting ecosystem including:

- detailed trip reports
- idle reports
- speed behaviour reports
- driver performance analytics
- geofence activity reports
- route deviation alerts
- vehicle and driver licence reminders

Advanced Stop Dot technology records even short stops and micro-movements.

This creates dispute-proof reporting that supports:

- operational audits
- compliance enforcement
- SLA validation
- driver accountability



DigitFMS

DIGIT N-LINK (NL02)

DATA THAT PROVES WHAT HAPPENED.

BUILT FOR *DEMANDING OPERATIONS*

INTELLIGENCE FOR CRITICAL OPERATIONS

DIGIT N-LINK IS IDEAL FOR:



LOGISTICS & DISTRIBUTION FLEETS
Route compliance and delivery visibility



FUEL-SENSITIVE FLEETS
D-FUEL monitoring and
fuel accountability



CONSTRUCTION & MIXED FLEETS
Operational equipment monitoring
and asset protection



CROSS-BORDER TRANSPORT
Border alerts and security monitoring



SECURITY-CONSCIOUS ORGANISATIONS
Anti-tamper and anti-jamming protection

DIGIT N-LINK IS ENGINEERED FOR FLEETS THAT REQUIRE OPERATIONAL INTELLIGENCE
- NOT JUST TRACKING.



DigitFMS

DIGIT N-LINK (NL02)

IF THE FLEET MATTERS, NL02 BELONGS IN IT.



FAQ

WHAT IS DIGIT N-LINK AND WHAT DOES IT DO?

Digit N-Link is a vehicle connectivity interface that allows the DigitFMS platform to communicate directly with a vehicle's onboard data systems. It enables deeper operational insights such as vehicle status, driver behaviour and system diagnostics, improving fleet visibility and control.

WHICH VEHICLES ARE COMPATIBLE WITH DIGIT N-LINK?

Digit N-Link is designed to work with most modern commercial vehicles equipped with standard diagnostic communication ports such as CAN-bus or OBD interfaces. Compatibility may vary depending on vehicle make, model and year.

WHAT ADDITIONAL DATA DOES DIGIT N-LINK PROVIDE COMPARED TO STANDARD TRACKING?

While standard tracking focuses on location and movement, Digit N-Link enables access to vehicle operational data such as engine status, ignition activity, mileage readings and selected vehicle health indicators, depending on vehicle compatibility.

DOES DIGIT N-LINK REQUIRE MAJOR VEHICLE MODIFICATIONS?

No. Digit N-Link is designed for professional installation using existing vehicle diagnostic interfaces. This means installation is typically non-invasive and preserves the integrity of the vehicle's original systems.

HOW DOES DIGIT N-LINK IMPROVE FLEET MANAGEMENT?

By integrating vehicle data with fleet tracking, Digit N-Link helps fleet managers gain deeper operational insight. This supports better maintenance planning, improved driver oversight and more informed decision-making across the fleet.



DigitFMS













DIGIT N-LINK (NL02)

MODEL: N-LINK







MODEL NUMBER: NL02 IP67 GNSS VEHICLE TRACKER



PRODUCT FEATURES

 Cost-effective	 IP67 Waterproof	 Easy and fast Installation	 5.0 Bluetooth
 Driving Behavior Monitoring	 Small, Smart Accurate, Reliable	 4G / 2G Network	 Compact Robust
 3.7V, 200mAh Built-in Battery	 Multiple Alerts Supported	 Integrated with FMS Platforms	 RS232 Serial Port

DRIVING BEHAVIORS ANALYSIS

 Harsh acceleration	 Harsh braking	 Sharp cornering	 Overspeed	 Idling	 Crashing
---	--	--	--	---	---



DigitFMS

DIGIT N-LINK (NL02)

ACCESSIBLE PROTECTION. ENTERPRISE THINKING.

FUNCTION

Attributes	Parameters
FMS Platforms Integration	Wialon, Uffizio, Key telematics, 3Dtracking, TrackoBit, White Label
GPRS Protocol	Accessible for integration
Geofence	128 Geofences, Circle and Polygon
Driving Behaviors Analysis	Harsh acceleration, Harsh braking, Sharp cornering, Overspeed, Idling, Crashing
Alarm Notification	Enter or Exit Geofence, Full or Low Fuel, Power on/Reboot, External Power Supply, Fuel Sensor falling off, Rollover Alert
Sleep Mode	Smart sleep, Deep sleep
Reports	Trip Report

PRODUCT SPECIFICATIONS

Attributes	Parameters
Case Material	PC
Product Dimension	80 x 44 x 14mm
Weight	70g
Working Temperature	-20 ~ 80°C
Working Humidity	0~99%
Power Cable Length	1 meter
Power Supply	DC 10V-90V/1A
Power Consumption	60mA / 12V
LED indicators	GSM(Green) GNSS(Blue)
Internal Backup battery	3.7V, 200mAh
Internal Memory	64Mbit
SIM Card Type	Nano SIM
G-Sensor	3-axis G-sensor
Bluetooth	5.0



DigitFMS

DIGIT N-LINK (NL02)

GNSS

Attributes	Parameters
GNSS antenna	Built-in
Positioning system	GPS+Glonass, GPS+Beidou, GPS+Beidou+Glonass
Positioning Accuracy	< 2.5m CEP
Receiver	GPS, GLONASS, BEIDOU, QZSS
Tracking Sensitivity	-162dBm
Acquisition Sensitivity	-147dBm
Hot start	2s
Warm start	30s
Cold start	32s

CELLULAR

Attributes	Parameters
Communication Mode	UDP, TCP, SMS, MQTT, FTP
Cellular antenna	Built-in LTE Antena
Supported Regions	Global(CAT M1), Europe, Latin America
SMS Protocol	Supported
Data transfer	CAT1 MAX: 5Mbps(UL), 10Mbps(DL), 589Kbps(DL), CAT M1 MAX: 1.12Mbps(UL), EGPRS: 85.6Kbps,

FREQUENCY BANDS

Attributes	Parameters
Europe (CAT1)	LTE-FDD: B1/B3/B5/B7/B8/B20/B28, GSM: B2/B3/B5/B8
Latin America (CAT1)	LTE-FDD: B2/B3/B4/B5/B7/B8/B28/B66, GSM: B2/B3/B5/B8
Global (CAT M1, CAT NB2)	LTE-FDD: B1, B2, B3, B4, B5, B8, B12, B13, B14(CAT M1 only), B18, B19, B20, B25,B26,B27(CAT M1 only), B28, B66, B71(CAT NB2 only), B85, GSM: B2/B3/B5/B8



DigitFMS

DIGIT N-LINK (NL02)

I/O INTERFACES

Attributes	Parameters
USB2.0	2.0 Micro-USB for configurations, debug and FW Upgrade
Digital Inputs	6 DIN(configurable), Voltage: 0-30V
Digital Outputs	2 DOUT(configurable), Open Collector, Max current: 500mA
Analog Inputs	4 AIN(configurable), Voltage: 0-30V
One-Wire Interface	1 (configurable)
RS232 interface	1

ACCESSORIES

Attributes	Parameters
Optional	12V/24V Relay, RFID Reader, iButton Reader, Camera, Fuel Sensor, Magnetic Card Reader, Buzzer, Panic Button, Microphone and Speaker, Axle Load Sensor, Bluetooth Sensors, Rotating Magnetic Sensor



DigitFMS

DIGIT N-LINK (NL02)

COVERT BY DESIGN, RESILIENT BY ENGINEERING

RUN YOUR FLEET WITH CERTAINTY



DIGIT N-LINK (NL02)
delivers:



**LIVE
OPERATIONAL
VISIBILITY**



**FUEL
INTELLIGENCE**



**COMPLIANCE
MONITORING**



**SECURITY
DETECTION**



**SENSOR-
DRIVEN FLEET
ANALYTICS**

N-LINK (NL02) FEATURES		N-LINK (NL02) FEATURES	
QUICK FEATURES:		OPTIONAL SAFETY FEATURES:	
Live Location Via Digit Mobile App	✓	Crash/Impact Detection	✓
Basic Trip History Via Mobile App	✓	Rollover Detection	✓
Fleet Management	✓	Speed Alarm Notification via Digit App	✓
Advanced Fleet Management	✓	Overspeed Alarm Via App	✓
D-FUEL Fuel Management	✓	Enter Or Exit GeoFence Alarm	✓
National Stolen Asset/Vehicle Recovery	✓	Harsh Braking/Acceleration Logging	✓
D-CUT ready	✓	Harsh Cornering Event Logging	✓
SECURITY FEATURES:		Fatigue Rest Management	✓
Insurance Approved	✓	FLEET MANAGEMENT: HARDWARE OPTIONAL ADD ONS	
Mobile App Lock Alarm	✓	(iBeacon) Wireless Driver Identification	✓
24/7 Control Room	✓	D-FUEL - Fuel Monitoring/Management (BLE Sensor)	✓
Back up Battery	✓	Temperature Monitoring (BLE Sensor)	✓
Device Self Test via Digit Mobile App	✓	PTO Monitoring	✓
Battery Disconnect Notification	✓	Tipper Alarm (BLE Sensor)	✓
Offline Notification	✓	Tipper PTO Location Control (BLE Sensor)	✓
Border alert notification	✓	Rotation Sensor (Cement Trucks) (BLE Sensor)	✓
ADVANCED SECURITY FEATURES:		Cargo Door Monitoring (BLE Sensor)	✓
Digit D-CUT Ready	✓	Cargo Door Lock/Control	✓
Autonomous D-CUT (Advanced)	✓	Excessive Idling - Alarm	✓
(Ibeacon)	✓	Stationary Alarm	✓
GSM Jamming Detection	✓	Location/Overspeed - Alarm	✓
GPS Jamming Detection	✓	Engine Running Time (Hour Monitoring)	✓
Tamper Detection	✓	Yellow Machine Work/Operational Monitoring (BLE Sensor)	✓
Movement Tamper Alarm)	✓		
Tow Alarm	✓		
Vibration Alarm	✓		
OPTIONAL SAFETY FEATURES:			
Panic/Please Call me Button	✓		

This is the intelligence anchor inside the DigitFMS ecosystem.
INSTALL IT ONCE. RUN YOUR FLEET WITH CLARITY.



DigitFMS

DIGIT N-LINK (NL02)

ACCESSIBLE PROTECTION. ENTERPRISE THINKING.

DETAILED MATRIX

USER INTERFACES:		IT & ADMINISTRATOR MANAGEMENT:	
Communication Protocol	4G LTE	Operator Behaviour Points Management	✓
Average GPS Position Update Rate (Moving)	10-15 Sec	Standard User Management Settings	✓
GPS Position Update Rate Average Stationary (Parked)	5Min	Expense Type Management	✓
DIGIT MOBILE APP:		Customer Link Up	✓
Live Map Location	✓	Vehicle Data Status	✓
Basic Trip History	✓	LIVE TRACKING FUNCTIONALITY PAGE OFFERS VIA:	
GPS Navigate	✓	Standard Map View	✓
Map View	✓	Satellite Map View	✓
Satellite View	✓	Street View Map View	✓
Request Support	✓	Map Zoom Functionality	✓
SOS Emergency Support	✓	Full Screen Map View	✓
Control Room Request	✓	Create New Location/Geo Zones in live view	✓
Vehicle Recovery Dispatch	✓	View Total Online	✓
PRE-SET APP ALARMS:		View Total Offline	✓
Device No Response	✓	View Single Vehicle	✓
Movement 24/7	✓	View Multiple Vehicles	✓
Movement Weekend	✓	Follow single vehicle on map	✓
I/O Events	✓	Follow all vehicles on map	✓
Supply Voltage Drop	✓	Quick View Last Trip	✓
Locations Entry/Exit	✓	Live View Idle Events/Status	✓
Low Fuel Alarm	✓	Live View Ignition Events	✓
Fuel Add/Drop Alarm	✓	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	✓



Digit FMS

DIGIT N-LINK (NL02)

ACCESSIBLE PROTECTION. ENTERPRISE THINKING.

DETAILED MATRIX

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



DigitFMS

DIGIT N-LINK (NL02)

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	✓		



DigitFMS

DIGIT N-LINK (NL02)

DETAILED MATRIX

DRIVER REPORTS CONTINUED:		DRIVER BEHAVIOR DASHBOARD CONTINUED:	
Distance of recorded trip for the selected period	✓	See total distance covered during violations	✓
Duration recorded for the trip for the selected period	✓	Set desired Driver Scoring penalty values for Harsh Acceleration	✓
Max Speed recorded for the trip for the selected period	✓	Set desired Driver Scoring penalty values for Harsh Braking	✓
Fuel used for the selected period	✓	Set desired Driver Scoring penalty values for Harsh Cornering	✓
Average Fuel Consumption for the selected period KM/L/L/100	✓	Set desired Driver Scoring penalty values for Harsh Speeding	✓
Start and Stop Address Information of each recorded trip for the selected period	✓	Set desired Driver Scoring penalty values for Excessive Idling	✓
Report Exportable to Excel	✓	TEMPERATURE REPORT:	
DRIVER SUMMARY REPORTS:		Available in Daily/weekly/monthly/custom date format	✓
Available in Daily/weekly/monthly/custom date format	✓	Drop bar to select desired fleet/asset	✓
Data points displayed & sorted by all drivers on one unified page	✓	View start time of recorded trip	✓
Driver's name	✓	View stop time for recorded trip	✓
Total distance recorded for the selected period	✓	Distance travelled during recorded trip	✓
Maximum speed recorded for the period	✓	Duration of recorded trip	✓
Fuel used for the selected period if D-FUEL is fitted	✓	Minimum Temperature Recorded during the trip	✓
Average Fuel Consumption for the selected period km/l / l/100	✓	Maximum Temperature	✓
Report Exportable to Excel	✓	Start Location For the recorded trip	✓
Report Exportable to PDF	✓	Stop Location for recorded trip	✓
GREEN DRIVER SUMMARY REPORT:		Plot any selected recorded trip onto a map	✓
Available in Daily/weekly/monthly/custom date format	✓	Report Exportable to Excel	✓
Data points are displayed by all drivers on one unified page	✓	Report Exportable to PDF	✓
Sorted by Driver ID, Driver Name	✓	LOCATION/GEOFENCE REPORT:	
Distance travelled for the selected period	✓	Available in Daily/weekly/monthly/custom date format	✓
Duration of the violation for the selected period	✓	Drop bar to select desired location to filter trip data by	✓
Max speed recorded for the selected period	✓	Data points organised by Registration, Date of trip	✓
Harsh Acceleration events recorded for the selected period	✓	Start time of location filtered trip	✓
Harsh Braking events recorded for the selected period	✓	Stop time of location filtered trip	✓
Harsh Cornering events recorded for the selected period	✓	Operator/Driver	✓
Speeding events recorded for the selected period	✓	Start location address	✓
Search Bar to filter specific driver data	✓	Stop location address	✓
Report Exportable to Excel	✓	Report Exportable to Excel	✓
Report Exportable to PDF	✓	Report Exportable to PDF	✓
DRIVER BEHAVIOR DASHBOARD:		ROUTE MANAGEMENT (OPTIONAL ADD ON @ R99 PER VEHICLE PER MONTH)	
See total Idle time	✓	Route Locations	
See total speed events	✓	Import Locations via CSV	✓
See total Harsh driving events	✓	Export Locations via CSV	✓
See total Harsh Acceleration events	✓	Create New Locations	✓
See total Harsh Braking events	✓	Search/Filter Locations	✓
See total summary of violations	✓	Colour code Locations	✓
See Total Drive time during violations	✓	Add Speed Limit to Location	✓
		Name as NoGo Location	✓
		Enable/Disable Mobile App Push Notification - selected location	✓
		Toggle to Standard/Satellite/Street Map View	✓



DigitFMS

DIGIT N-LINK (NL02)

DETAILED MATRIX

ROUTE MANAGEMENT (OPTIONAL ADD ON @ R99 PER VEHICLE PER MONTH)		Monitor Schedule	
Route Templates		Vehicle Schedule Monitor	✓
Add a selected Route	✓	Sort Data Points by group	✓
Name Route	✓	Sort Data points by vehicle/asset	✓
Select start time for route	✓	Enable route details on or off	✓
Select if the route is a round trip	✓	Select Optional Route Dashboard view	✓
Select if route is a single one way trip	✓	Sort data by all	✓
Route Deviation		Sort data by Completed Routes	✓
Select Desired vehicle to allocate to route template	✓	Sort data by In-complete Routes	✓
Allocate/Add desired route to desired vehicle	✓	Sort Data by History	✓
Routes		Full data calendar view	✓
View all unassigned routes	✓	Route Management Settings	
Data points are displayed as Route Name	✓	Automatic Route Incomplete When live distance is greater than: 2x,4x,6x Live total distance	✓
Start Date/Time for unassigned route	✓	Report Schedule	
Drive time estimated on route	✓	Select Custom Period Start Date	✓
Stop/Offload Time on route before return	✓	Select Custom Period End Date	✓
End date/Time for Route	✓	Filter Schedule Report by Group	✓
Total Distance for Route	✓	Filter Schedule Report by vehicle/asset description	✓
Round Trip Verification (YES/NO)	✓	Data is displayed by Route ID	✓
Search Bar to search/filter specific route	✓	Route name	✓
Toggle Tab on page to view Completed Routes	✓	Vehicle name	✓
Schedule Vehicles		Route Create Data/Time	✓
Available in Daily/weekly/monthly/custom date format	✓	Route Start Date/Time	✓
View data points displayed on desired date/time-line filters	✓	Route End Date/Time	✓
Route name	✓	Route Total Distance	✓
Vehicle assigned to the desired route	✓	Round Trip (Yes/No)	✓
Start time expected for the assigned route	✓	Search Bar to filter specific routes/vehicles	✓
Stop time expected for the assigned route	✓	D-FUEL MANAGEMENT REPORTS:	
Distance expected for the assigned route	✓	Fuel usage report	
Duration Expected for the assigned route	✓	Available in Daily/weekly/monthly/custom date format	✓
Start location for the assigned route	✓	Reprocess Data within period selected period	✓
Stop location for the assigned route	✓	Data is displayed for the whole fleet on one unified page	✓
Route Plans		Registration of asset/fleet description	✓
Available in Daily/weekly/monthly/custom date format	✓	Total Litres Added for the selected period	✓
Sort Data by Route	✓	Total litres dropped during the selected period	✓
Sort Data by Vehicle/Asset	✓	Total fuel used (litres) for the selected period	✓
Data points displayed as	✓	Total distance travelled for the selected period	✓
Route Name/Vehicle Assigned	✓	Consumption Figures for the selected period L/100	✓
Start/Stop time	✓	Consumption Figures for the selected period KM/L	✓
Distance/Duration for route	✓	Total Hours operation for the selected period	✓
Start/Stop Location	✓		



DigitFMS

DIGIT N-LINK (NL02)

DETAILED MATRIX

D-FUEL MANAGEMENT REPORTS CONTINUED:		Fleet Add & Drop Report	
Fuel usage report continued		Available in Daily/weekly/monthly/custom date format	✓
Consumption Figures for the selected period L/Hour	✓	Data is displayed for the whole fleet on one unified page	✓
Start Odometer for the selected period	✓	Data is sorted by Date/Time of fuel event	✓
End Odometer for the selected period	✓	Vehicle Registration/Fleet Description	✓
Max Speed for the selected period	✓	Driver ID/Operator Name	✓
Report Exportable to Excel	✓	Fuel Fill Quantity	✓
Report Exportable to PDF	✓	Fill Location for the add/drop event	✓
Fill to Fill Fuel Report		Totals for Fuel Adds	✓
Available in Daily/weekly/monthly/custom date format	✓	Totals for Fuel Drops	✓
Sort/Filter Data by vehicle/fleet description	✓	Report Exportable to Excel	✓
Capture actual slip/transaction data	✓	Report Exportable to PDF	✓
Slip/Invoice number	✓	SARS Vehicle Fuel Report	
Slip/Invoice Quantity in Litres	✓	Available in Daily/weekly/monthly/custom date format	✓
Slip Amount in Rand's	✓	Select desired vehicle from drop bar	✓
Slip Difference In Litres Received	✓	Total fuel (Litres) Received from bulk storage facility:	
Slip/Transaction totals	✓	Date/Time of fuel event	✓
Date of Event	✓	Quantity Litres Received	✓
Time of event	✓	Diesel used on recorded trip data:	
Operator/Driver	✓	Vehicle Description	✓
D-FUEL Litres Received Recorded (Fill Quantity)	✓	Opening Balance of fuel in vehicle	✓
Current ODO	✓	Vehicle Registration/Fleet Number	✓
Fuel Level Before Fill	✓	Opening KM/Hour reading on vehicle/asset	✓
Fill Location Address	✓	Closing KM/Hour reading on vehicle/asset	✓
Trip Calculator	✓	Total Km/hour recorded total	✓
Distance /Hours Fuel Usage	✓	Balance after use:	
Consumption Km/L/L/hour	✓	Unused balance in vehicle/machine	✓
Summary usage total	✓	Purpose of use:	
Report Exportable to Excel	✓	Specific eligible activity performed	✓
Report Exportable to PDF	✓	Non-Eligible activity performed and litres used	✓
Fuel Add & Drop Report		When Activity was performed (Date)	✓
Available in Daily/weekly/monthly/custom date format	✓	Where was activity performed	✓
Sort data by desired fleet/vehicle description	✓	Total summary of eligible purchases (litres)	✓
Data is displayed and sorted by Date, Time	✓	Report exportable to Excel	✓
Driver ID/Operator	✓	Report exportable to PDF	✓
Fill Quantity in Litres	✓	Fuel Consumption Dashboard	
Fill Location	✓	Custom Data Date Period Selectable	✓
Totals summary for Fuel Add Transactions in Litres	✓	View unified page with all D-FUEL totals in graph format	✓
Totals summary for Fuel Drop Events in Litres	✓	Select singular or multiple vehicles and generate total data within filtered date range	✓
Report Exportable to Excel	✓	See total Litres Received for the selected period	✓
Report Exportable to PDF	✓		



Digit FMS

DIGIT N-LINK (NL02)

DETAILED MATRIX

D-FUEL MANAGEMENT REPORTS CONTINUED:	
Fuel Consumption Dashboard continued	
See total litres used for the selected period	✓
See total mileage recorded in KM's for the selected period	✓
See average fuel consumption (km/L) for the selected period	✓
See Fuel consumption per day average on graph	✓
See average daily distance covered vs fuel used in a graph format	✓
AUTO REPORT SCHEDULAR (BECAUSE LIFE GETS BUSY) DON'T MISS A BEAT:	
Create & Add a new scheduled report	
Select report format you wish to schedule	✓
Fleet Custom Period Report	✓
Fleet Daily Trip Report	✓
Fleet data exception Report	✓
Fleet Monthly Trip Report	✓
Fleet usage Report	✓
Route Scheduling - Combined Report	✓
Vehicle Daily Trip Report	✓
Vehicle Speeding Report	✓
Select Frequency of scheduled reports	
Monthly	✓
Bi-Weekly (Odd)	✓
Bi-Weekly (Even)	✓
Weekly	✓
Select Time Period Report needs to cover	✓
1-6 Days to cover	✓
1 Week report needs to cover	✓
2 Weeks that the report needs to cover	✓
1 Month Report needs to cover	✓
Select Attachment Type	
PDF/Excel/CSV	✓
Select/Deselect to Zip Attachments	✓
Edit which email address's auto report schedule to dispatch to	✓
Add up to 6 mail recipients	✓
Select which vehicles/fleet description you wish to add to the report	✓



DigitFMS

DIGIT N-LINK (NL02)

WHEN TAMPERING HAPPENS VISIBILITY MUST SURVIVE

FOR MORE INFORMATION GET IN TOUCH

Digit N-Link redefines what fleet intelligence should look like. Not limited. Not reactive. Fully visible. If your fleet cannot afford blind spots, 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



THE FUTURE OF FLEET INTELLIGENCE.