



CONTENTS

[Introduction](#)

[Benefits](#)

[Software](#)

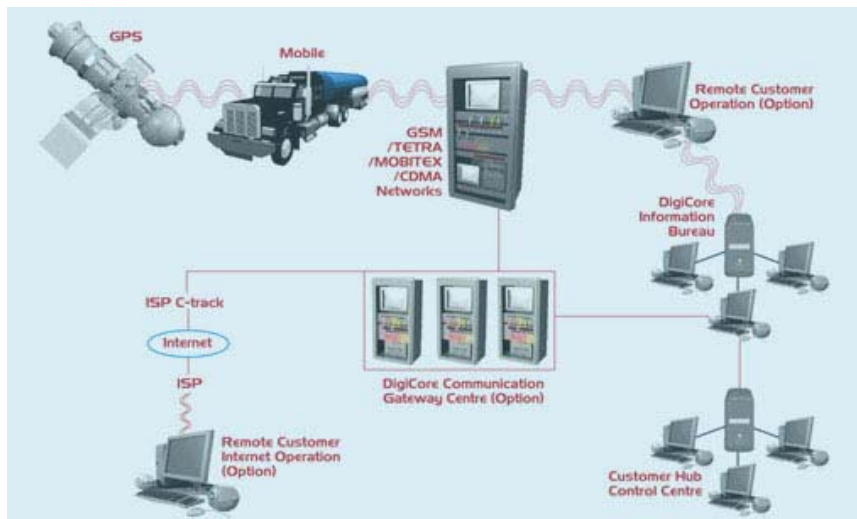
[Contact Us](#)

INTRODUCTION

DigiCore's New C-track Solo range of Optimum GPS/GSM Fleet Management systems are based on the latest world-class technology providing the most comprehensive real time vehicle management systems available. DigiCore's existing installed base of over 100,000 management systems ensured that the New C-track Solo is a truly innovative customer focused solution.

DigiCore's New C-track Solo is a full featured scalable, remotely upgradeable mobile solution, developed specifically for the Professional Hauler, Logistics & Supply Chain Management, Mobile Workforce Management & Emergency Services applications.

C-track Solo is based on a newly developed hardware platform utilising the Global Positioning System (GPS) to provide vehicle position to within 10 metres average accuracy and the GSM networks to transmit information real time, 24-hours a day, all year round.



Hardware Platform

[BACK TO TOP](#)

BENEFITS

Optimised communication costs

DigiCore's New C-track Solo is powerful and flexible, providing users with unprecedented visibility and control over their vehicles, engaging advanced techniques to maximise the amount of data that can be transmitted, while minimising the costs and communication load.

- Industry leading compression via SMS (26 positions), DATA and GPRS protocols, ensuring cost effective communication and flexibility.
- Broad selection of driver communication options.
- External communication port for satellite transceivers and wireless LAN's.

Remote 'Over the air' functional enhancements

C-track Solo is a mobile data gateway platform designed to maximise investment by being expandable to cater for future requirements and trends by interfacing to barcode scanners, laptop computers, Palm Pilots, temperature loggers, smart cards, Bluetooth, PDA's and third party onboard measuring systems.

- 'Over the air' configuration management including internal TCP/IP stack, making the mobile platform Internet aware.
- The New C-track Solo is 'Over the air' upgradeable with a optional Driver Management Module currently utilised in over 50,000 vehicles giving specific benefits to:
 - Reduce rough & dangerous driving
 - Reduce excessive overtime claims
 - Reduce unauthorised vehicle use

Compact integrated design

- Latest world-class technology designed and manufactured under DigiCore's certified ISO 9001/2000 Quality Standards including full GSM type approval and the "E" and "e" certification for use in Europe.
- Expanded memory, facilitating up to three months onboard mobile data storage.
- Remote 'Over the air' support, improved maintainability and efficient installation.

New Power Management features

- Extremely low power consumption draws approximately 10% of the typical industry standard power in idle and active mode.
- Advanced power modes for example trailer and container tracking drawing power from its internal battery.

[BACK TO TOP](#)

C-TRACK SOLO FLEET MANAGEMENT CONTROL ROOM SOFTWARE

With over 1000 companies monitoring security, productivity, logistics and workforce fleets, the proven C-track Base Station Software provides real added value to customers' management information systems.

Improve customer service, operational productivity & utilisation DigiCore's New C-track Solo has specific features for enabling mobile workflow and its capabilities to monitor the customer's vehicle based operations are virtually unlimited, providing all vital mobile information at management's fingertips.

Available in 4 versions, the C-track Base Station software provides a scalable solution for all fleet requirements from managing 5 vehicles to over 19,000 in a single fleet, thereby reducing risk on valuable assets & cargo.

Friendly, powerful C-track Base Station Software are:

- Fully routable Vector Maps
- Internal route planning and route monitor functionalities
- Enhanced Geographical Information Support (GIS/Mapping)
- Extensive networking support
- Flexible reporting structure with Report Writer option
- Database support for MsSQL and Oracle
- Multi-Protocol Communication Support
- Supports IP to IP communication over: Internet, GPRS, LANs, WANs and e-mails

Typical Sample Reports include:

REPORT CATEGORY:	DESCRIPTION:
Fleet Reports:	Vehicle Utilization Report Driver Rating Report Data Costs Report
Exception Reports:	Vehicle Exception Report
Utilization Report:	Daily Activity Report Detail Activity Report Movement Report Auxiliary Report Trip Classification Report Graphical Movement Report
Driver Rating Report:	Driver Rating Report Tachograph Report
Incident Report:	Incident Report
Route Reports:	Stop Report Route Deviation Report In / Out of Area Report Out of Hours Report Route Schedule

C-TRACK SOLO FEATURES:	
• GSM GPRS, SMS & DATA	Y
• Inputs	12
• Outputs	3
• Driver ID	Y
• Remote Immobilization	Y
• Odometer	Y
• Hour meter	Y
• Over RPM	Y
• Speed (GPS)	Y
• Speed (Pulse)	Y
• Harsh Acceleration	Y
• Harsh Braking	Y
• Excess Idle	Y
• Accident Data	Y
• Routing	Y
• Areas	200
• DigiCore Cellular Contracts	Y
OPTIONAL DRIVER MANAGEMENT MODULE:	
• Continuous Rpm	Y
• Continuous Speed	Y
• Green Band	Y
• Free Wheeling	Y
COMMUNICATION OPTIONS:	
• SMS Messaging	Y
• Voice	Y
• Call Me Button	Y
• Managed Calls	Y
• Incoming only	Y
• Satellite Communication	Y
• Tetra	Y
• Mobitex	Y
• CDMA	Y
OPTIONAL SERVICES:	
• Communication Gateway Centre	Y
• Information Bureau	Y

[BACK TO TOP](#)

CONTACT US

Head Office: Tel: 012 665 7300

Cape Town: Tel: 021 557 5050

Pretoria: Tel: 012 321 7900

East London: Tel: 043 743 4292

Klerksdorp: Tel: 018 469 257

Boksburg: Tel: 011 894 4361

Durban: Tel: 031 569 1975

Bloemfontein: Tel: 051 448 2113

Port Elizabeth: Tel: 041 486 3309

George: Tel: 044 878 1690

<http://www.digicore.com/>

info@digicore.co.za

Service Centres:

Nelspruit, Witbank, Pietersburg, Richards Bay,
Port Shepstone, Pietermaritzburg

[BACK TO TOP](#)