FLEET MANAGEMENT MADE EASY, ANY TIME, ANY WHERE





Fleet management systems are playing an increasingly vital role in optimising materials handling operations and increasing bottom line profits for companies worldwide. RCT is meeting this demand with its fleet management solution, SmarTrack® Global.

The innovative solution provides relevant, customised information in real-time to employees at every level of the supply chain. The system can be installed on a diverse range of industrial equipment, regardless of make or model.

SmarTrack® Global can be used anywhere in the world with its multilingual user interface. It delivers machine data from multiple sites; all under one platform, any time, any where.

SmarTrack® Global streamlines operations and simplifies the industrial fleet management process. It empowers management with information about machine and operator activity, resulting in smarter, profit-boosting decisions.

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- KEY FEATURES
- GLOBAL REPORTING
- WEIGHT MONITORING
- SPEED MONITORING
- GPS ZONING
- OUT-OF-SERVICE
- MULTILINGUAL INTERFACE
- PRE-START AND POST-START CHECKLISTS
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- GLOBAL SUPPORT
- TECHNICAL SPECIFICATIONS



ANY MACHINE, ANY TIME, ANY WHERE



MACHINE & OPERATOR SAFETY

15:00 at T &

III A SMARTRACK

Post Start Checklist 2 of 2

Are you fit for work?



EASIER COMPLIANCE



COST REDUCTION



INCREASE PRODUCTIVITY

KEY FEATURES

GLOBAL REPORTING PRE-START AND POST-START CHECKLISTS

MULTILINGUAL INTERFACE

OUT-OF-SERVICE

WEIGHT AND SPEED MONITORING*

GPS ZONING

BATTERY VOLTAGE Reports on battery voltage Provides operator warnings for low battery	SEAT MONITORING Report operator seat time Auto-logout when operator is absent from seat	LIVE EMAIL ALERTS Checklist, speed, overweight, seat and buckle violations, impact, machine bypass, licence expiry, service due	"MESSAGE OF THE DAY" Deliver relevant safety information to operator's screen Different messages available depending on ongoing work issues
SERVICE SCHEDULER Receive notifications for service due Schedules based on hours and calendar Customised notification intervals	OPERATOR ACCESS CONTROL Only licenced operators are able to use the equipment via card reader or keypad Identify licence information, expiry dates, and training requirements	CRITICAL OUTPUT Dry NO / NC contacts available to interface with machine and accessories activated by critical events such as checklist, events, and excess idle	EVENT REPORTING Impact GPS location Machine out-of-service on critical impact Posts incident, root cause analysis comments
CONNECTIVITY Cellular/Mobile data communications on 4G/LTE Networks with 3G fallback	WORK INPUTS Capture work time from three inputs such as forward, reverse, and lift	BUCKLE MONITORING Alerts and reports when seat belt is not worn	WEIGHT REPORTING Reports on loaded times, utilisation, lift counts and total weight summaries

 * Weight and speed monitoring may require additional hardware.

GLOBAL REPORTING Compare data sets across multiple global sites from a single device. SMARTRACK® CAN DISPLAY DATA FROM ANY Utilisation by Machine MAKE OF MACHINE ANY TIME, ANY WHERE Easily identify events and pinpoint underperforming equipment. Scaled indicators for comparable data between sites. Extensive sort and filter functions to produce relevant data. The ability to export raw data (CSV) and graphical charts into business integration (BI) systems.

ONLINE REPORTING

Cloud-based system with web browser reporting accessible on any smart device.

EASY-TO-READ

Detailed and concise data.

SCALABLE

Highlight desired outcomes to reveal specific data.

CUSTOMISABLE

Filter data based on fields e.g. dates, machines, operators.

Customised information in real-time providing relevant data to management at every level of your organisation.

EXPORT DATA

Export information in multiple formats including CSV, PDF, PNG image or scalable SVG web graphic.



PRE-START AND POST-START CHECKLISTS

- Eliminates paper checklists and data input requirements, reduces administration time.
- Customised checklists can be assigned based on different machine models and operator requirements.
- Supports multiple shifts with adjustable start times and operator changes.
- Checklist questions can activate maintenance and critical alerts triggering email notifications to relevant authorised people. Critical alerts will prevent machine use and place the machine use into Out-of-Service. SmarTrack® provides complete customisation of all these settings based on user preferences.
- All completed checklists can be retrieved at any time through the web portal.
- ► Checklists preferences can be altered easily at any time.
- Checklists can be constantly reordered ensuring operator engagement with the questions.



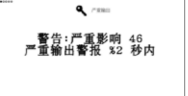
MULTILINGUAL INTERFACE

SmarTrack® Global is multilingual-enabled for both operators and managers. Site-specific multilingual operator interfaces selectable to each operator ID. Multilingual options for:

- Website
- Reports
- Alert
- Checklists
- "Message of the Day"







OUT-OF-SERVICE

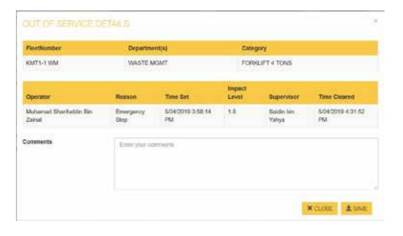
SmarTrack®'s Out-of-Service feature allows machines to be 'locked'.

This is to prevent use of machines which maybe damaged or unfit for use due to unplanned reasons. This feature can also prevent use of machines for planned reasons such as scheduled services.

Key benefits:

- Eliminated paper tags results in reduced administration costs.
- System limits machine access to authorised people.
- Out-of-Service display is automatically applied when a critical event occurs.
- Prevents use of machines that are due for schedule maintenance.
- Machines can be remotely placed into Out-of-Service through the web portal. This can be used to manage standby fleets or scheduled machine maintenance.
- Additional information can be recorded through the web portal allowing for more detailed records to be captured for the event.





Global

PieetNumber	Operator	Time Set	Reason	
KMT MFG-01	David Provise	25/04/2019 11:45:42 AM	Critical Impact	Q DETAIL
KMT MFG-01	Mohd Fauzi Ameran	22/04/2019 12:52:11 PM	Official Impact	Q DETAIL
OMT MFG-01	Roger Thomanson	6/04/2019 8:09:06 PM	Equipment Malfunction	RIDEIAL
MW 1-1 TWD	Muhamad Sharifuddin	5/04/2019-3:58:14 PM	Emergency Stop	Q.DETAL
KMT1-1 WM	Maria del Carmen	3/04/2019 10:31:24 AM	Critical Impact	R DETAL
OWT1-1 WM	Maria Hernandez	3/04/2019 10:27:44 AM	Critical Impact	& DETAIL
MWT1-1 TWM	Jing Ying	3042019 10:24:13 AM	Critical Impact	RIFIAL
ONT1-14 SNR	Mark Eting	23/04/2019 3:24:43 PM	Critical Impact	Q DETAIL
OMT1-14 SNR	Oliver Thomas	23/04/2019 3:15:38 PM	Critical Impact	S.DETAL.
KMT1-14 SNR	George Rodriguez	17/04/2019 10:42:03 AM	Critical Impact	RETAL
OVT1-14 SNR	Santiago Jose	9/04/2019 7:19:41 PM	Equipment Malfunction	QUEIAL
OVT1-14 SNR	Pradip Karki	5/04/2019 6:18:33 AM	Mishandling	Q DETAIL



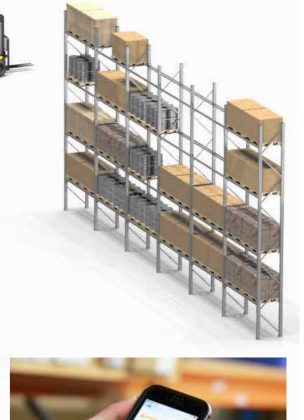
SPEED MONITORING

THE INFORMATION PROVIDED:

- The machine speed is displayed on the screen for the operator to view.
- When an operator exceeds a pre-set speed, there will be a warning and alarm on the SmarTrack® display. Reporting is available for all speed violations with details of the operator, GPS location and duration of the offence.







GPS ZONING

Provides a geofencing solution for equipment requiring speed control within specific areas.

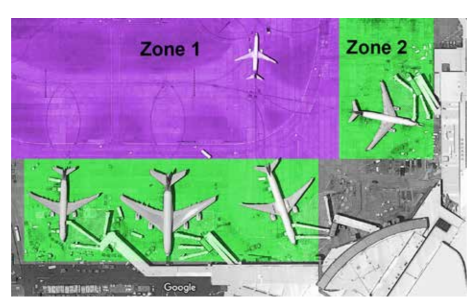
GPS Zoning can cater for 50 different zones per site.

When interfaced with the RCT's Speed Limiter, the system activates different pre-programmed speed settings as required for different areas of operation e.g. in high traffic areas, a slow speed is engaged, whereas a higher speed can be pre-set for more open areas.

Key features/benefits:

- Suitable for larger 'open' sites.
- No on-going cost.
- Flexible easy to change zone areas.





MORE THAN FLEET MANAGEMENT

Discover RCT's extensive range of solutions to complement and/or enhance your fleet utilisation. These include:



GLOBAL SUPPORT

RCT SUPPORTS CUSTOMERS IN OVER 68 COUNTRIES WORLDWIDE.

RCT is a full service company offering the complete safety and productivity package of skills training, parts supply, technical support and customer service support with all its proprietary products.

RCT has a worldwide distributor and service agent network to supply parts, install, and service its products.





TECHNICAL SPECIFICATIONS – SYSTEM OVERVIEW

SYSTEM OVERVIEW

Web Portal Requirements - Internet Access: An internet connection is required

Web Portal Requirements - Browser Version: We recommend Firefox, Chrome or Internet

Explorer 11 or above for the best user

experience

*Internet Explorer version 9 or below not

supported

Web Portal Requirements - Browser Plugins: SmarTrack® does not require any plugins

Data: Data is stored in secure, encrypted cloud

infrastructure

Security: Access is secured with SSL certificates and

256bit SHA encryption

Data Integrity: Dual backups are employed with hourly, daily

and weekly backup policies

Access Control: Tested to 1000 users (pin number and card access)

Directive 2004/108/EC, Directive 2002/95/EC, Hardware Compliance:

Regulation (EC) No 1907/2006

Checklist - Maximum Questions: Total of 30 in any Category. Categories are

created by users - e.g. Gas Forklift, Battery

Forklift, Diesel Forklift.

Checklist - Run Times: Configurable to run up to three times per day

SmarTrack® - Number of Users: Unlimited

SmarTrack® - Reports: Available for Daily, Weekly,

Monthly email delivery

SmarTrack® - Alerts: Immediate email delivery

Supported Languages - Website: Chinese, English, French, German, Russian,

Supported Languages - Operator Display:

Spanish. (other languages available on request) Arabic, Chinese, English, Estonian, Filipino,

French, German, Hindi, Indonesian, Khmer, Korean, Latvian, Russian, Spanish, Thai, Ukrainian, Vietnamese. (other languages

available on request)

OPERATOR DISPLAY

Type: LCD TFT, 480 x 272 pixels

Dimensions: Length: 142mm (5.6")

Width: 98mm (3.85") | Height: 49mm (1.9")

430g (0.95lbs)

-20°C (-4°F) to 60°C (140°F) Operating Temperature Range:

> Connection Types: Industrial M12 / 5Pin

> > IP Rating: IP65

CONTROL UNIT

Dimensions: Length: 135mm (5.3")

Width: 115mm (4.5") | Height: 35mm (1.4")

300g (0.66lbs)

Mounting Bracket: Attachment via two 7mm mounting holes

Operating 12-80V Input Voltage:

Maximum 100V

Standby Current Draw: 0.5mA

Operating Current Draw: 6mA Max

Operating Temperature Range: -20°C (-4°F)

> Connection Types: Deutsch DTM06-12SC and DTM06-12SD

8 Digital / Frequency / Analogue Number of Inputs:

8 Digital outputs 12V @ 400mA) Number of Outputs:

Circuit Protection: Short circuit and over-current protected

COMMUNICATIONS

LTE: CAT M1 / NB1

Bands: 2, 3, 4, 5, 8, 12, 13, 20, 28

IP Rating: IP65

Quality Standards: Complies with AS/NZS CISPR 22:2006.

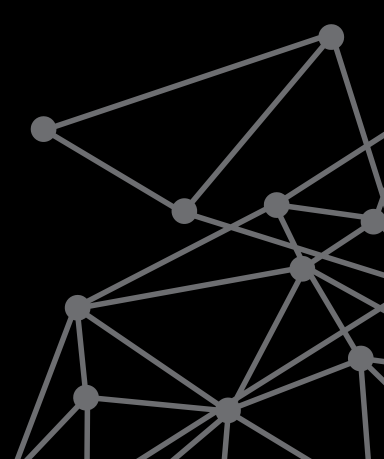
Class A procedures



Discover more:

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