

Agri Solutions

Ctrack's tracking solutions help farmers save on costs and improve performance through better planning and decision making regardless of crop type, farm or fleet size. By providing critical information about your equipment, you can efficiently manage your assets, time and money investment. Our suite of GPS tracking devices are built for the often rough and remote conditions in South Africa so you can rest assured that your agricultural equipment will always be properly monitored.



Ctrack Key Focus Areas







Driving Behaviour



Productivity & Efficiency



Control (Compliance)



Asset Management

Features

- **Uisibility**
 - Machine usage (operating hours)
 - Pattern of use (direction when used)
 - Machine distance (kilometers)
 - Service schedules
 - Integrated peripherals
- **In Visual Representation**

With the Ctrack Online application you can see where, when, how and for how long the asset has been used.

Wireless Solutions

Gives the option of a wireless, mobile, compact solution to monitor various

- 🥙 Usage overlaid on a satellite image 📵 (Replay)
- **Patterns of Use**
 - Diagonal
 - Left to Right
 - · Up and Down

 - **Summary Reporting** Provides a summary view of operating hours, usage and kilometers driven.



- Real-time alert (geo zones)
- Location and assets management
- Live Productivity Dashboard
- Potential asset theft or tampering alerts
- Fleet and asset activity visible from your mobile device





Applications



Improve your operational control

We provide real-time data that covers not only the date and time of removal, but also where the equipment was taken (even outside the borders of South Africa.)

By creating virtual fences around areas of your operation, you can be advised when your assets enter, leave or stay at these locations.



With real time visibility, proactive notifications, infographic for accurate and decisive decision making, means an optimised and efficient asset utilisation.

Through detailed reports, you can see how your machinery is being used and schedule maintenance via proactive notifications and reports.

