

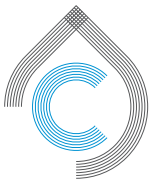


# Ctrack's Ultra Compact Wireless Tracking

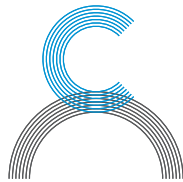
This rugged, waterproof, cellular GPS tracking device is designed for tracking non-powered, exposed assets where long battery life is essential.



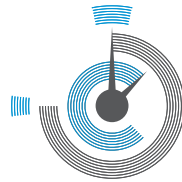
## Ctrack Key Focus Areas



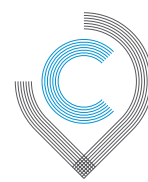
Safety & Security



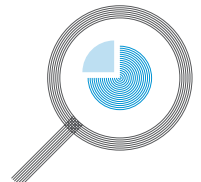
Driving Behaviour



Productivity & Efficiency



Control (Compliance)



Asset Management

## Key Features

- Wireless**
- Ultra compact**
- Adaptive tracking**
- No install required, simply "place 'n trace"**
- Rugged, robust and low profile**
- Battery powered: Off-the-shelf, Lithium AA batteries**
- Battery status and low battery alert**
- Configurable reporting intervals**
- Integrated accelerometer**
- Non-powered asset tracking**
- Water and dust proof**
- Up to 4 years once daily location and Up to 1 year detailed visibility**

**Assets we can track:** Car • Truck • Trailer • Motorbikes • Quads • Golfcarts • Containers  
• Packages • Confidential Deliveries • Boats & more

Always  
Visible



Ctrack's Ultra Compact Wireless Tracking

# Always Visible

## Real-Time Visibility Software

### Ctrack Mobile App

allows you to monitor your vehicles from almost anywhere – using a smartphone or tablet.

### Advanced Fleet Monitoring Software

enables you to remotely monitor your vehicles from any computer with an internet connection.



## Ctrack BX 500 Solution

This ultra-compact GPS tracking device, which is wireless and battery-operated, is designed to track high value parcels, cargo, and other valuable assets where the battery life is managed by the frequency of updates and performance settings.

Take control with reputable rechargeable batteries.



Accelerometer and GPS data used intelligently to detect movement and send live updates.

Monitor valuable cargo to avoid theft by setting your own updates rates.



Batteries could last up to 4 years with 1 daily update.

Packed into a compact housing made of ABS/Polycarbonate plastic.



Be in control of every aspect of your business by knowing where your assets are.

