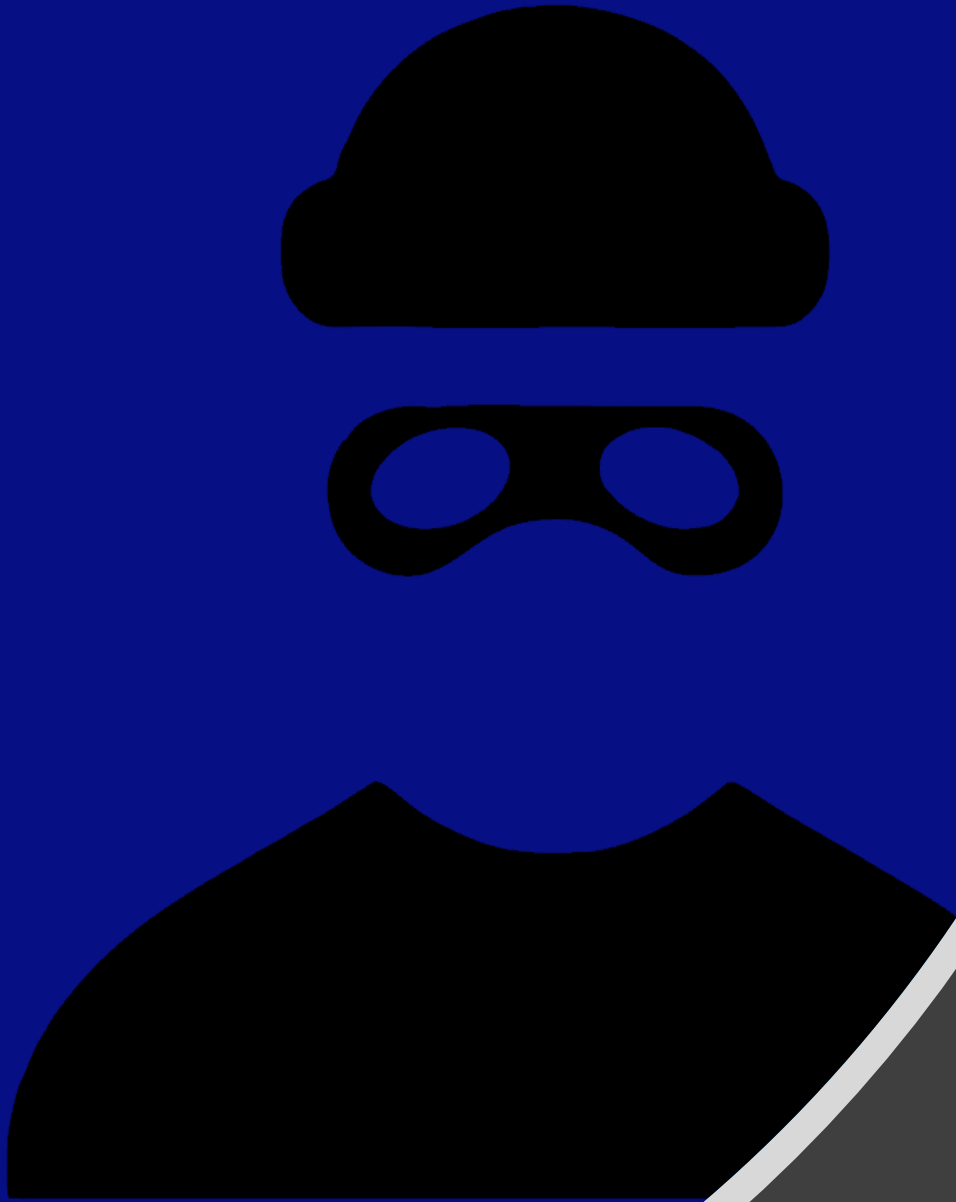




RISK
SOLUTIONS
FOR
FLEET
MANAGEMENT



RISK IDENTIFICATION

Accrue all information on client's fleet

Monthly health checks on tracking units in vehicles

A 24/7 Emergency Call Contact Number

Liaise with responding Vehicle Tracking Agent on a National Footprint

Confirm whereabouts of vehicle after recovery

Liaise and advise with vehicle owner on requirements to get vehicle released from SAP 13 Camp, if recovered

Ensure SAPS Involvement and obtain and/or follow up on case with local SAPS

Await further instructions from client

The above services are applicable only on active criminal incidents

ASSESS RISK



Obtain pictures of recovered consignment on the scene as well as vehicle condition

Follow up with the driver's wellbeing and safety/if driver is missing, a missing person/s case will be opened with the local SAPS

Negotiate with SAPS on handover of recovered load in order to secure consignment as far as possible

Regular follow up with SAPS in the above requirements to update client

Submit preliminary report to client on findings, to date

INVESTIGATION



Allocate and task investigator to incident

Obtain statement from all relevant parties as well as witnesses

Obtain investigation photos/video footage

Request, analyze and summarize vehicle tracking history

Liaise with SAPS Investigation Officer on progress of investigation and follow up on all information and leads

Schedule VSA (Voice Stress Analyzes) Integrity Tests on all persons directly involved with the consignment and incident

Liaise with client's insurance company to share information to speed up possible claim settlement

Follow up with relevant SAPS and keep client updated

Attend court proceedings when required

Submit final investigation report on completion of case to client

HRP-SIG1 Tracking Device – Fleet Tracking

SPECIFICATIONS:

- **Location & sensor data** through compliant radio network
- **Rugged IP67** enclosure
- **Fully internal battery** powered **12 months**
- **Long range connectivity** in South Africa & Botswana
- **Low cost Low power design** with up to 10 years autonomy
- **Small, compact** and easy to **install and conceal**
- **Support peripheral sensors** for applications as tamper detection
- Ambient light , **humidity, temperature**, quality and air sensors
- **Bluetooth, GPS and Accelerometer**
- **Geo Fencing**



HRP-AT4 Tracking Device - Fleet Tracking

SPECIFICATIONS:

- **GPS + LBS + WIFI Positioning.** Allow the location to be pinpointed in real time or periodically
- **IPX5 water and dust proof.**
- **Water-resistant case** to ensure stable operation in tough environment
- **Listen-in function/**Listen to the surroundings by sending a text message
- **Tamper Alert.** Once the device is disassembled, you will get informed immediately.
- **Intelligent Power Management.** Reduce inefficient power consumption when the device stays idle
- **10000 MAH battery.** High capacity Li-ion battery ensuring sufficient power supply
- **Strong magnet.**
- **Cover allowing for flexible mounting** on vehicles or assets



HRP-CT10 Tracking Device – Container Tracking

SPECIFICATIONS:

- **Global roaming** Seamless global coverage makes the device always stay connected
- **Automatic mode switching** With gyroscope & G-sensor, the device can change to land, sea & static mode automatically
- **IP65 dust and waterproof** Ensure stable operation in open air
- **Magnetic mount** Strong magnetic cover allows for flexible mounting on vehicles or assets
- **60 days working time (static mode)** 3800mAh battery enables extra-long standby
- **Installation/Remove alert** Be notified of any removal from original installation
- **Container door close/open alert** Get instant alert when your container's door is opened unexpectedly



Minimizing RISK Requirements

*Pre-Selection of Fleet Drivers	*Voice Stress Analyses Requirements	*Fingerprint Criminal Record Requirements
*Tactical Armed Escorts	*Attachment of Wireless Tracking Units	*Platform Monitoring with Location Sharing
*Global Roaming GSM Network	*National & Sub Sahara Ground Reaction Teams & Airwing Support	*Investigation Service
	*Client Recommendations & Monthly Report Analyzes	





Managing Director:

Danie Booyens: +2771 212 5715

Telephone Number: +2711 568 9855

E-mail: danie@dcii-hawkrisk.co.za

Website: www.dcii-hawkrisk.co.za

Special Product's Director:

Dirk Bekker: +2776 944 2739

E-mail: dirk@dcii-hawkrisk.co.za

Website: www.dcii-hawkrisk.co.za