

May 2019

**STATEMENT OF RESOLVE ELECTRONIC MONITORING/RESOLVE GPS ANKLE BRACELETS**

To Whom it may Concern

My name is VINCE MORELLI. I am the President of Resolve GPS Canada Inc. We recently rebranded our Electronic Monitoring division to Resolve Electronic Monitoring, which is located in the city of Red Deer, in the Province of Alberta. (hereinafter referred to as "Resolve")

Resolve has been active in the electronic monitoring industry in Canada for five years and is actively involved in Court ordered electronic monitoring in different Provinces across Canada. We use a one-piece GPS (Global Positioning System) offender monitoring device (hereinafter referred to as the "monitoring device") to monitor and track persons released on Court ordered electronic monitoring. The monitoring device is a hardened plastic encased leg cuff which incorporates strapping with embedded fiber-optics. The GPS tracking and monitoring system is attached to the cuff.

The monitored device tracks the accused's movements in real time. The accused is monitored 24 hours per day, 7 days per week, 365 days per year. It works in conjunction with Resolve /Northern 911/Track Group 24/7/365 live monitoring center and TrackerPal (hereinafter referred to as the "monitoring service"). The monitoring equipment provides GPS information to the monitoring service at one-minute intervals. Currently our monitoring center is located in Sudbury, Ontario.

If the accused violates house arrest conditions the monitoring service will collect and report GPS data within 15 seconds. If the accused violates house arrest conditions this information will be immediately provided by the monitoring service to the local law enforcement. In addition to GPS, the monitoring device also has two/three-way voice communication that allows Resolve/Northern 911/Track Group operators and agency officers to call the accused at any time providing real time intervention and monitoring. It also incorporates an onboard siren that can be activated by the Resolve/Northern 911/Track Group Monitoring Center as part of the violation protocol.

If the accused is released with Court ordered electronic monitoring, then he must sign a Consent and Release of Personal Information that allows Resolve to provide to Law Enforcement Agencies including, but not limited to, Alberta Justice, Department of Justice-Canada, the RCMP, provincial, municipal and First Nations' police services, Canadian Border Services Agency (CBSA), and Canada Customs and Revenue Agency (CCRA) with the accused's personal information.

The accused's personal information is any audio, visual, or written recorded information about the accused including, but not limited to, times, dates, and location of the accused, information provided by the accused on the GPS Electronic Monitoring Service Intake Form, any definitions included in s.1(n) of FOIP, and any and all other information which may be recorded, collected, or stored by Resolve in connection with the GPS monitoring relative to the accused.

If the accused is released on Court ordered electronic monitoring, then Resolve will install the monitoring device. If the monitoring device is tampered with or removed by the accused, Resolve will immediately report this to the nearest police detachment as a violation of the Release Order. If the accused is released on house arrest with Court ordered electronic monitoring and subsequently violates any of the Court ordered conditions regarding either house arrest or electronic monitoring Resolve will immediately inform the nearest police detachment as a violation of the Release Order.

Resolve's ReliAlert allows agencies the ability to monitor their offender movements in real-time, using GPS technology. Movements are then communicated to Resolve servers using cellular communication. The ReliAlert is also capable receiving radio frequency (RF) transmissions when used in combination with our RF Beacon™ RF transmitter. The ReliAlert communicates with Resolve servers using cellular communication. Resolve uses SIM technology with prominent Cellular providers. The ReliAlert transmits and receives information to and from a specified server on the internet by way of the cellular GSM network using GPRS (General Packet Radio Service.) All transmitted information is security encrypted, including location records, alarm notifications, configuration data and remote alert commands sent to the device from the server.

The GPS accuracy is 6ft (1.8m) in optimal conditions (outdoors) and 50ft (15m) under normal operations. The Triangulation is the secondary location technology that is automatically used when the device loses the GPS signal. This is generated based upon signal strength in relation to each cell tower. Each cell tower provides its location coordinates and signal strength. The more cell towers in range, the more precise triangulation becomes.

Respectfully,



**RESOLVE**  
ELECTRONIC MONITORING

Vince Morelli  
Cell: 403-396-5959  
Vince@ResolveElectronicMonitoring.ca  
www.ResolveElectronicMonitoring.ca

Rehabilitate. Reintegrate. Resolve.

Powered by  
SafeTracks  GPS Canada  
Inc.