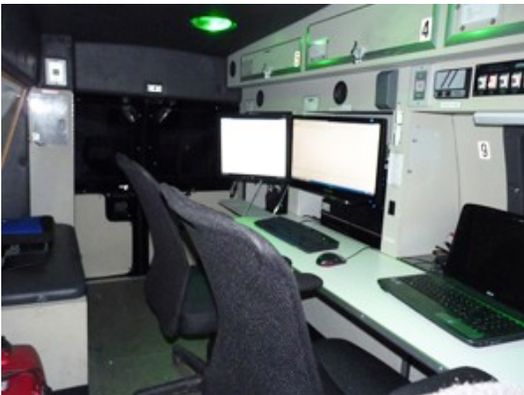




International Crowd
Management Inc.

MOBILE COMMAND VEHICLE

In 2010, ICM undertook one of the largest security projects in the company's history. Ensuring the safety and security of over 500,000 visitors to the Vancouver Olympics' largest celebration site required a fresh approach. The 24 hectare Richmond O-Zone was staffed 24 hours a day for 17 days, by security professionals, supervisors, and RCMP. To co-ordinate security efforts, ICM designed and deployed a Mobile Command Vehicle. The MCV provided a central communications hub for joint security operations, and a birds eye view of incidents. When the site was closed at night, technical teams deployed a Videofied wireless intrusion system at access points and high-value targets; and, co-ordinated security responses to intrusions and suspicious behaviour. Use of the MCV and its integrated technologies, provided video evidence to support criminal charges, and also led to a number of arrests. ICM's Olympic operations were featured in Canadian Security Magazine, and won high praises from the RCMP and the City of Richmond.



ICM's Mobile Command Vehicle is available for rapid deployment with standard equipment, as well as fully trained technical staff.

ICM can also custom design and deploy more advanced technical solutions in co-ordination with our Risk Management Team.



Ideal for

- Large events such as outdoor festivals, fairs, or concerts
- Labour disputes
- Inter-agency co-ordination of security, police, medical, and site operations
- Support of police tactical operations/surveillance



Standard Equipment

Available for Rapid Deployment

- Ford E250 custom van
 - Heat and A/C for rear compartment
 - Power from: shore power, on board generator, or short term via integrated battery and inverter
 - Custom interior lighting > white for day time and green for night time operations
 - Coffee maker
- Computer with dual LCD monitors
- Wireless 3G internet
- Wireless network access point
- Networked multi-function printer > scan / copy / print
- Skype capabilities for conference calls
- 2 x two-way radio base stations with covert antennas
 - Pre-programmed for ICM's operational frequencies
 - Quick disconnects allow for rapid installation of client's radio base station
- Radio charging docks (Motorola CP200, P1225, GP350)
- Aerial mast (fully extended height: approximately 5m above ground)
- Axis 1MP high definition PTZ camera, IP based
- Avigilon Video Management Software
 - On-board recording
 - Fully networked to allow remote access over the internet
 - Allows technical staff to log into a facility's existing IP Video Surveillance system (facility must be running Avigilon VMS, or have a remote access client available for technical staff to install)

Optional Equipment

For Pre-Planned Deployment

- Wireless mesh network
- Stand alone aerial masts
- IP video surveillance
- Emergency call stations
- Mass notification system
- Videofied wireless security system
- Satellite GPS tracking of vehicles or personnel
- Tactical surveillance drone
- Video Analytics