



Application
Remote Fleet Management
Traffic & Parking Management

Location
Vancouver, BC Canada

Technology
37 PCMS

Duration
March 2010



Project Description

When the Olympics come to town, one of the top priority items is traffic & parking monitoring and management. The City of Vancouver's Traffic Operations Center (TOC) was able to enhance their permanent ITS network of Cameras and Signs, by adding a Fleet of Ver-Mac Portable Changeable Message Signs (PCMS) that could be moved to the required locations and remotely monitored and controlled from the TOC or any web enabled computer.

Project Success

Thirty Seven (37) PCMS were automatically mapped using GPS and the TOC had the ability to talk to one or more signs all at once and quickly implement traffic and parking management scenarios as conditions changed. In a letter, dated Aug. 20, 2010 the City thanked us for our easy to use software that allowed scheduled real-time messaging for them to communicate with motorist and pedestrians. For a copy of the letter, contact us.

Project References

Joe Walls, City of Vancouver, joe.walls@vancouver.ca, Phone: (604) 873-7689

Kevin Waddell, Inprotect Systems, kevinw@inprotectsystems.com, Phone (604) 530-9908

Terry Hauk, Inprotect Systems, terryh@inprotectsystems.com, Phone (604) 530-9908

