



AUTOMATIC PASSENGER COUNTING, SCHEDULE & PERFORMANCE ANALYSIS, ITS INNOVATION.

For : Buses, Trains, Trams, Subways, Railways or Bus Stations and Buildings.

WWW.INFODEV.COM







Historic Data



Real-Time Data **G**

Bus

Location





Train

Location









ABOUT

Since 1993,

Infodev creates, manufactures, and installs Automatic Passenger Counting (APC) System for buses, trains, trams, subways, stations, and buildings. Our APC is a complete system using **a unique**, **ingenious bolt-on design with an innovative accuracy validation process** that has been in operation for decades across major public transit networks worldwide. **This field-proven system delivers exceptional accuracy, is easily installed, and requires minimal maintenance.**

Our real-time APPs, WEB APC and Trip Schedule Analysis tools provide you with tomorrow's reporting information. This data will help improve user satisfaction, optimize your costs and ROI, adapt your schedule and transit network to reality, as well as prevent fraud; while keeping sustainability in mind.

We are eager to provide advice on our intelligent transport products and turnkey solutions for smart cities.

OUR SPECIALITIES

Automatic Passenger Counting

Intelligent Transport System

97.5% to 99.5% Accuracy from **Pure Counting Data** in an Uncontrolled Transit Environment.



🕑 Real-Time Occupancy

Al Based Counting and Detection

SOME OF OUR CLIENTS



Connect the dots with

R E S E A R C H NC

Business Intelligence tools developed exclusively for the Transit Industry by Infodev.

Available for Both Historical and Real-Time APC data





Occupancy Dashboard

AI Technology

A.I.-Based Counting & Seat Management





1995 Frank-Carrel, Suite 202, Quebec (QC), CANADA G1N 4H9 Tel : +1 (418) 681 3539 Toll Free : +1 (888) 869 2652