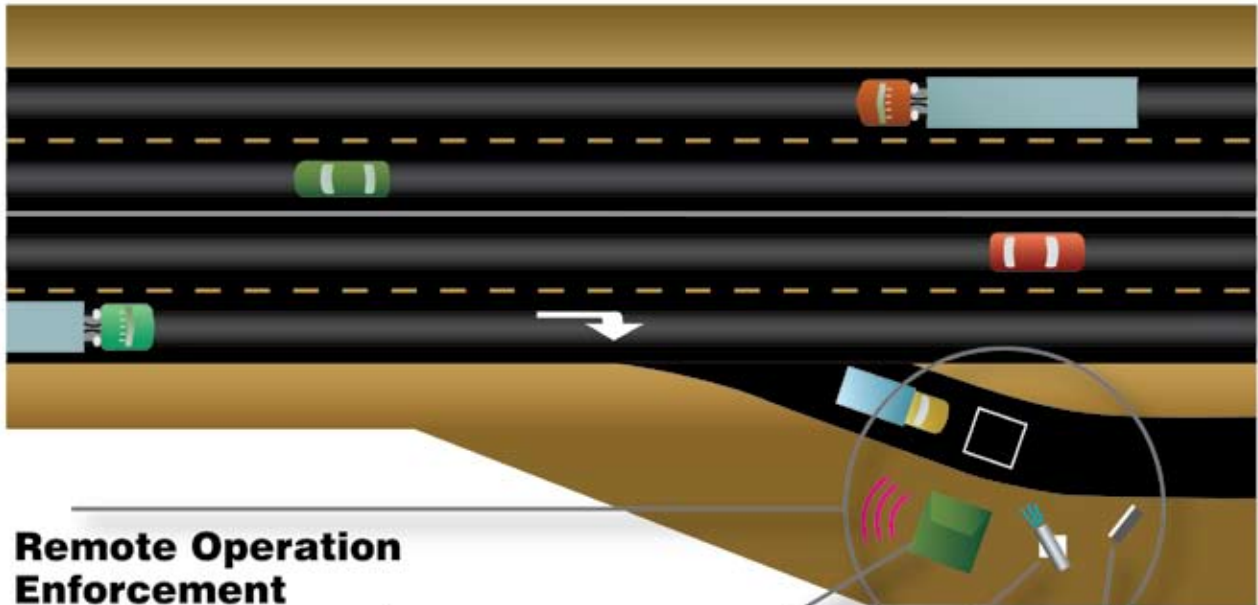




Remote Control Weigh Station



Remote Operation Enforcement

- real time remote enforcement
- enhance your weighing operation with 24/7 screening
- identify vehicles avoiding fixed facilities



CREDENTIAL BOOTH



PTZ-PAN TILT ZOOM CAMERA



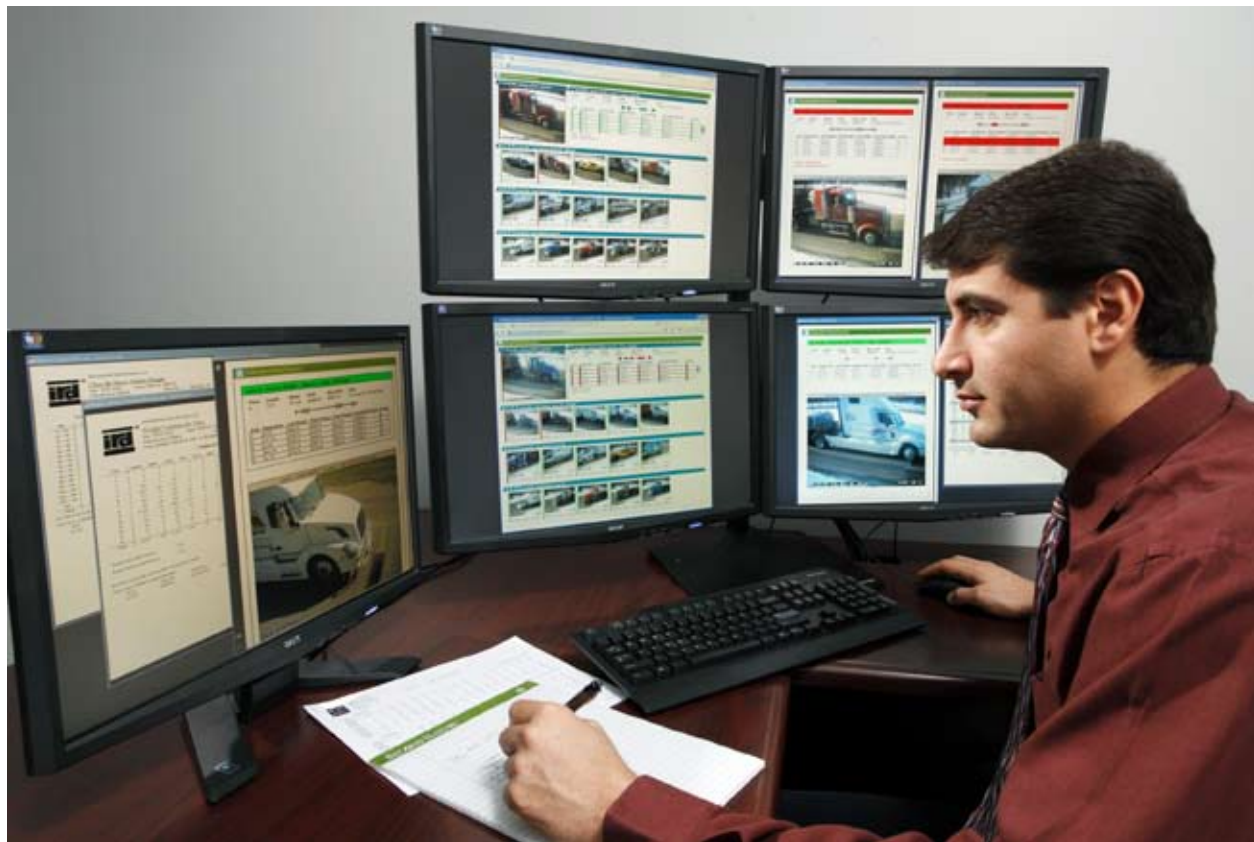
VMS-VARIABLE MESSAGE SIGN

Monitor Multiple Weigh Stations From a Central Location
Independent - Remote Station Operation!

Remote Control Weigh Station

IRD's Remote Control Weigh Station Technology Ensures Accountability

- Screen vehicles from one central location 24/7
- Review documents and log books remotely
- View and communicate with drivers in real time
- Remotely open & close the station, sort and bypass vehicles, and collect data
- Screen multiple directions of travel
- Ensure vehicles are not illegally bypassing the scale
- Include under-utilized locations



Complete and coordinated enforcement solution.

Secure Web Reporting

US #2 WB - Vehicle #27885 - Class 10 - 6 Axle - REPORT

Class	Length	Speed	GVW	Max GVW	Date
10	61 ft	50 mph	88684 lb	80001 lb	Tue Mar 2 10:04:27 2010

Axle	Separation	Left Weight	Right Weight	Total Weight	Allowable Weight	Group
1	0.0 ft	8917 lb	8714 lb	11631 lb	12500 lb	1A
2	14.6 ft	7529 lb	7348 lb	14877 lb	17000 lb	1B
3	4.5 ft	8214 lb	8168 lb	16382 lb	17000 lb	1C
4	16.5 ft	5227 lb	5439 lb	10667 lb	20000 lb	2A
5	10.8 ft	7571 lb	7859 lb	15430 lb	20000 lb	2B
6	10.5 ft	8753 lb	10268 lb	20021 lb	20000 lb	2C

Status: Overweight
Status: Over GVW

US #2 WB - Vehicle #27885 - Camera 1 - File: 27885_0_075411.jpeg
10:04:28 Tue Mar 02 2010 US#2 WB-C1

Applications:

- Road systems with relatively low traffic volume
- Locations where full time monitoring is not required
- Agencies with remote hauling operations
- High-volume sites that have high enforcement costs
- Jurisdictions with a large road network and limited resources

Complementary Systems:

Automated Weigh Stations • Vehicle Preclearance Programs • Virtual Weigh Stations
Portable Weighing • Bridge Protection • Service and Maintenance Programs

www.irdinc.com

Efficient use of your resources.

We make highways talk™

International Road Dynamics Inc. (IRD) is a highway traffic management technology company specializing in supplying products and systems to the global Intelligent Transportation Systems (ITS) industry. IRD is a North American company with sales and service offices throughout Canada, the United States, Latin America, India and China.

With thirty years of experience, IRD is a multi-discipline company offering proprietary technologies that include automated truck weigh station systems, Virtual Weigh-In-Motion systems, advanced traffic control, management and data collection systems, automated toll road systems, and in-vehicle driver monitoring systems. The Company supports its products and solutions with long-term service and maintenance contracts.

IRD has installed its world-leading ITS solutions in countries around the globe, and currently has the world's largest installed base of Weigh-In-Motion with a growing presence in other related ITS applications and markets.



Corporate Office

702-43rd Street East
Saskatoon, Saskatchewan
Canada S7K 3T9
Tel: +1 (306) 653-6600
Email: info@irdinc.com

U.S. Office

2402 Spring Ridge Drive, Suite E
Spring Grove, IL
USA 60081
Tel: +1 (815) 675-1430



IRD International

South Asia
IRD South Asia Pvt. Ltd.
Tel: +91 129 411 6986

Latin America
PAT Traffic Ltda.
Tel: +56 2 223 9713

China
Xuzhou PAT Control Technology Co., Ltd.
Tel: +86 516-87737998

Mexico
PAT Traffic Mexico, S.A. de C.V.
Tel: +56 2 223 9713

Nigeria
IRD Africa Ltd.
Tel: +234 19548048

Brazil
PAT Traffic Sistemas de Transportes Inteligentes Ltda.
Tel: +55 11 5093 0830



Publicly Traded on the TSX (Symbol IRD)

Find out more about IRD on our website: www.irdinc.com

*IRD products and components are protected by one or more worldwide patents and/or trademarks.
IRD reserves the right to change, modify, or improve its products at any time without notice.*

JUNE, 2010 REV B
PRINTED IN CANADA