

Tolling customers come in all shapes and sizes...



- Field Proven Technology for Tolling

An Idris System provides

- ◆ accurate vehicle counts and lengths;
- ◆ accurate vehicle separation;
- ◆ distinguishes between towing & tailgating vehicles;
- ◆ axle based automatic vehicle classification;
- ◆ tag correlation;
- ◆ enforcement triggers.

all from a single sensor technology - LOOPS

Idris Advantages

- ◆ Idris has the ability to pinpoint the location of front & rear license plates to initiate a VES trigger.
- ◆ Idris' unique straddling algorithm ensures accurate separation even in multi-lane express toll installations.
- ◆ Idris is not affected by weather conditions.

- ◆ Idris is accurate in all traffic conditions from congestion to free flow.
- ◆ Idris is available as an embedded or boxed solution.
- ◆ It operates in ETC systems in single lanes, manual lanes or a combination of lanes.
- ◆ Idris can be used for pre or post class applications and supports reversible lanes

Idris® Support Partners include:

ACS State & Local Solutions.
Conservación y Sistemas. Grupo FCC.
Information Methods Inc.
Traffic Technologies Inc.
Peek Traffic Corporation.
OSI Laserscan.

The above companies all have trained Idris® engineers who are capable of implementation, integration and support of the Idris® Technology.

www.idris-technology.com

The Idris Technology is protected by one or more of the following patents: EP0879457, USA 6345228 and 6337640 Patent Applications Pending in other Countries. Idris® is a registered trademark of Diamond Consulting Services Ltd.

Diamond Consulting Services Ltd, Chestnut Farm, Dinton, Aylesbury, Bucks. HP17 8UG
Tel: +44 (0)1296 747667 Fax: +44 (0)1296 747557 Email: idris@diamond.demon.co.uk

