



EFKON HAS THE EDGE



EFKON INTERNATIONAL GROUP for INTEGRATED ITS SOLUTIONS

Multilane Free Flow Tolling ■ Satellite Based Tolling ■ Toll Plaza Systems ■ Toll Operations ■ Traffic Law Enforcement and Operations ■ LPR / ANPR ■ Vehicle Classification ■ Video Based Parking / Access Control ■ Smart Card Payment, Clearinghouse and Operations ■ Car-to-Car and Vehicle-to-Infrastructure Communications ■ Turn Key Traffic Telematics ■ Highspeed Active Infrared Data Communication ■ Mission Critical Radio Communication Solutions for Traffic and Public Safety ■ Traffic Command / Control Centers



Dr. Helmut Rieder
CEO EFKON AG

EFKON HAS THE EDGE
*About Town, Across Europe
and Around the World*

***EFKON is committed to provide the
most innovative solutions
in Intelligent Transportation
Systems. All systems share the
same, inter-operable platform.***

***It is our objective to lead the
market in Open Road Tolling,
Multi-Application Transportation
Payment, Traffic Telematics
and Vehicle Communication
Solutions throughout the world.***

***Our products are efficient, reliable
and future-oriented and provide
useful solutions for people on
the move.***

History

Headcount

EFKON AG

Graz, Austria

Efkon Mobility

Berlin, Germany

Efkon Mobility

Hamburg, Germany

Center Systems

Austria

Efkon Southern Africa

Pretoria, South Africa

Tollink S.A.

Pretoria, SA

Tollink Pakistan

Islamabad, PK

Efkon MagnaFS Division

Pretoria, South Africa

Efkon India

Mumbai, India

ITS-Solutions

Puna, India

ITS-Clearinghouse

Mumbai, India

I-PAY

Mumbai, India

Efkon USA

Dallas, USA

Efkon Roadpricing Ltd.

Tewkesbury, UK

Eurotoll Ltd

Dublin, Ireland

Efkon Asia

Kuala Lumpur, Malaysia

3 **1994** Formation of EFKON

1997 Infrared ETC in Malaysia; 900 km PLUS Highway

50 **2000** 15% to no 1 Austrian venture capitalist

2000 Formation of EFKON India

2001 Formation of IPAY, Central Clearinghouse in India

2002 German Truck Tolling nationwide

100 **2003** 1.000.000 DSRC Active Infrared® and CEN TC 278 Microwave units to Europe

2003 Korea ITS standard; active IR for ETC

2003 Acquisition of TOLLINK South Africa, Plaza based Systems

2003 EFKON wins „Best Family Company“-Award

2004 ETC Taiwan nationwide

2004 Winner of Austrian Fast Forward „Innovation“-Award

2004 Acquisition of Elcon Mobility, Germany, EFKON becomes No. 1 in Satellite OBU for tolling

2005 Winner of Austrian Fast Forward „Innovation“-Award

2005 Winner Austrian Export Price

300 **2005** > 1.5 million customers in India Transportation Payment Clearinghouse

2005 Founding of EFKON UK

2005 ISO TC 204 CALM standard for „Active Bi-directional high data speed communication“ – ultimate vehicle communications super-standard for ITS and traffic telematics

500 **2006** Winner of the Austrian State Award „Most innovative company of Austria“

2006 Acquisition of Center Systems, Austria

2006 Acquisition of Traffic-Law Enforcement Business of MagnaFS, South Africa

2006 Acquisition of I-to-I, Germany

2006 Founding of Eurotoll, Ireland

2006 Acquisition of TOLSTAR South Africa, Plaza based Systems

The future of toll roads lies in fully automatic charging with no interruption to traffic flow.

Satellite Based Tolling



Satellite Based Systems

GPS / GSM OBU

Infrastructure-Free

EFKON is the world's number one provider of autonomous satellite tolling devices with nearly 500,000 units to date.

An in-vehicle device and satellite communication makes toll road charges possible based on:

- Vehicle Class
- Distance Driven
- Place Driven
- Time
- Other (e.g. current air quality)



The On Board Unit (OBU) may be a stand-alone unit, or may readily be integrated with in-vehicle telematics platforms. All business models can be implemented to suit the needs of the Toll Road Authority and road users, such as Corridor based, Cordon based, Wide Area Pricing, Virtual Plaza and Congestion Pricing.

Enforcement is accomplished by means of stationary and/or mobile enforcement. EFKON provides the entire front-end and back-end systems and operations, for customer service, charging, and violation processing.

In addition, a mobile enforcement system (for foreign vehicles and persistent evaders) is offered to assure road user toll compliance, using:

- Vehicle-to-Vehicle Communication
- Hand-Held Enforcement
- Floating Car Enforcement



EFKON Mobile Enforcement System

**EFKON's toll systems allows passing a toll collection point at high speeds even while changing lanes.
EFKON employs CALM Active IR (ISO TC 204) and 5.8 GHz DSRC (CEN TC 278)**

Multilane Free Flow Tolling for cities and highways, for gantry or roadside pole mounting



EFKON offers Multi-Lane Free Flow Systems for:

- Truck Tolling (Lorry Road User Charging)
- Congestion Charging
- Tachograph Based Charging
- Toll Enforcement
- Toll Audit
- Traffic Counting
- Shadow Tolling
- Section Speed Control
- ANPR



EFKON On Board Unit (OBU) Mounted on Vehicle Windscreen, Carrying Multi-Application Smart Card

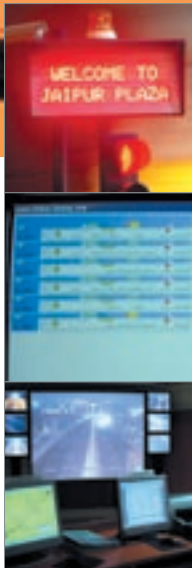
EFKON's unique ecoTOLL scheme enables the complete integration of two-part OBU assemblies for personalised applications. The delivery of policies for environmental benefit, social inclusion and value-added services is facilitated, with an upgrade path to meet emergent needs.



Tolling on Gantries and Poles, EFKON Stationary Enforcement System, EFKON Hand-Held Enforcement System and TOM2000 Laser High Speed Free Flow Vehicle Classifier / Non Intrusive.

TollLink South Africa is one of the world's top Toll System suppliers. The core of the system is a most comprehensive Toll Operations Management and Information System.

Toll Plaza Systems and Operations



2004 EFKON supplied and installed a total solution at the Jaipur-Kishangarh Toll Plazas, consisting of Toll Collection, classification and Management Information System, together with a Highway Traffic Management System. (Variable message signs, emergency call system, cameras and meteorology stations). Jaipur is the benchmark for Toll Systems in India.

This system includes:

- A comprehensive back-office to accommodate any method of payment, concessions, discounts, and an interfacing functionality with banking institutions.
- Multiple plaza management
- Multiple currencies, multiple languages, time of day tariffs.
- Open database structure interfaces easily to standard accounting packages.
- Maximizes local procurement and local manufacturing.
- Convenient Web Interface.



EFKON's ecoTOLL architecture facilitates the integration of camera imaging systems, emergency call, meteorological functions and highway traffic management.

Increasing road safety by enforcing existing rules using existing legislation and EFKON's cutting edge technology. Be in control - It's that simple!

Traffic Law Enforcement

Based on 10 years of experience in capturing and processing legal evidence of traffic violations, EFKON has built a powerful line of products which is highly flexible for most complex violation scenarios in any country of the world. EFKON offers turnkey end-to-end solutions or a service package including operations.

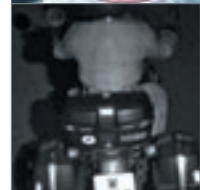


EFKON offers systems and operations for enforcement of:

- Red Light, Speed, Section Speed
- Weigh-in-Motion (WIM)
- Reserved Lanes / Times / Places / Types of Vehicles
- ANPR – Whitelists and Blacklists
- Vehicle and Electronic Driver Licence Data Base and Operations

EFKON provides a sophisticated violation processing back office, comprising:

- Image processing
- Access for Police, Government etc.
- Automatic Mailing System With Audit
- Archive and Statistics Module
- Multiple Payment Options

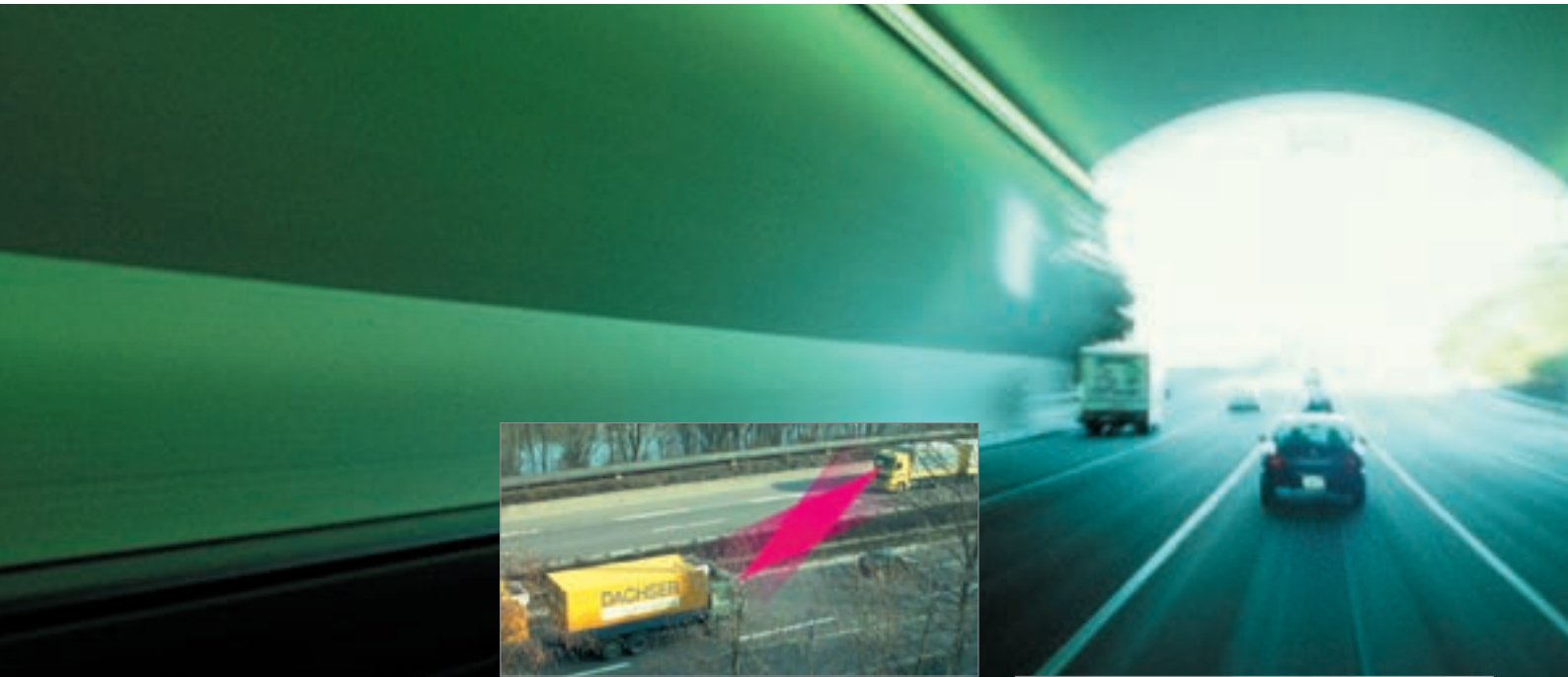


Typical road side enforcement unit



*Every vehicle can use the ITS multi-channel communications unit – in a local ad-hoc network
– using ISO CALM standards to talk to other vehicles nearby, and to the infrastructure.*

Turnkey Traffic Telematics Systems and Advanced Communication Technologies for ITS



Reliable Vehicle-to-Vehicle and Vehicle to Infrastructure Communication provides real-time information and services.

Rail-Link

CALM – the first comprehensive standard for communications in ITS

Road safety and sustainable mobility require features in communication that simply did not exist until today. With significant effort, ISO TC 204 has produced a set of automotive communication standards named "CALM" (Continuous Air interface for Long and Medium range), which are currently being completed to enable international and universal interoperability of telematics systems. CALM offers:

- Universal access through complementary media M5 (5.8/5.9 GHz), Active Infrared®, Millimeter Wave and GSM/UMTS.
- Use of modern Internet protocols, adaptation layers and management entities.
- "Best" use (optimum selection and utilization) of media according to user- and application specific criteria (e.g. costs).
- Inter-operability and seamless handover between media and applications.
- The general purpose short, medium and long range communication between vehicles and the roadside, from vehicle to vehicle, and between mobile equipment and fixed infrastructure points.



Applications include road safety, traffic management, monitoring and enforcement in mobile situations, route guidance, on-board web access, financial transactions and infotainment.

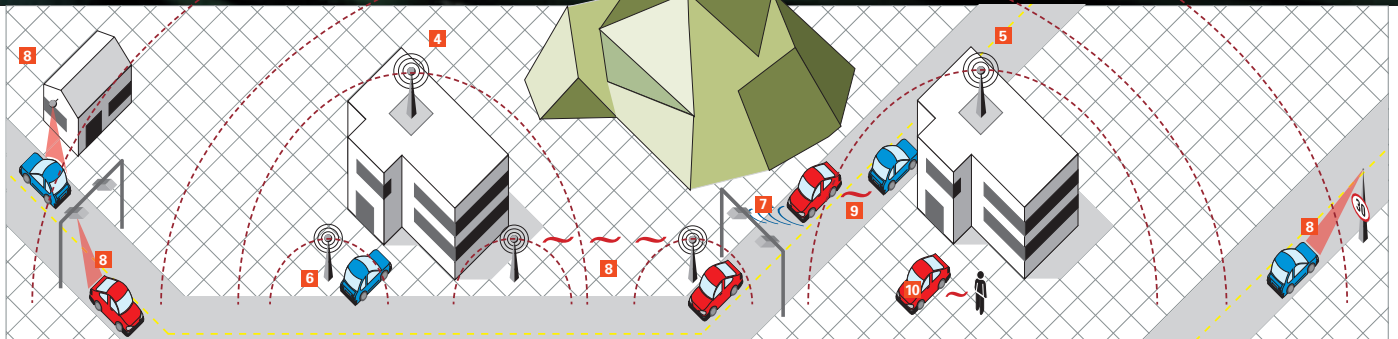
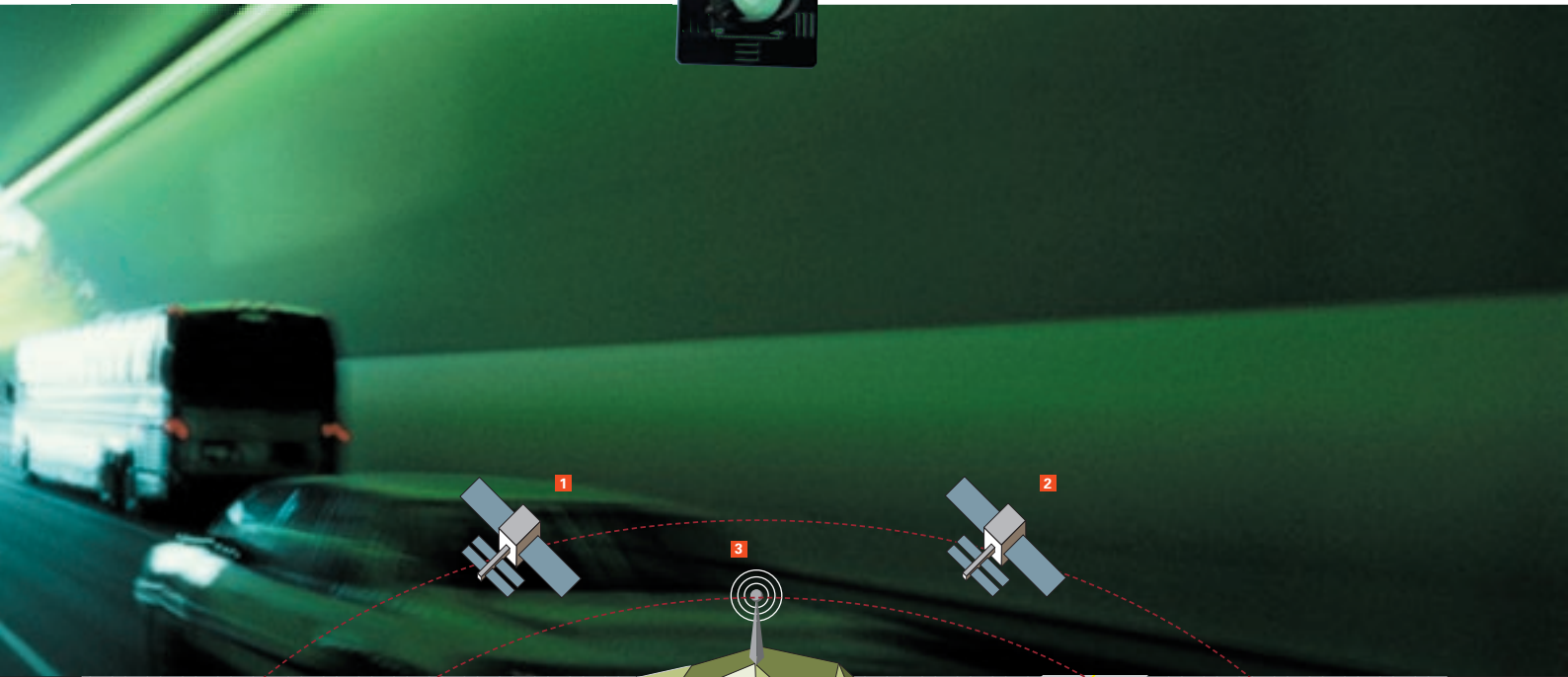
The CALM IR standard (ISO 21214) for active infrared has successfully been completed and is fully implemented in an ASIC designed by EFKON.

Active Infrared Point-to-Point Link by EFKON

- "Last Mile" (WildLink®)
10-1.000 m/10-100 Mbit/sec
- Aviation (GateLink®)
0-50 m/10-100 Mbit/sec
- Railroad Applications (RailLink®)
100 Mbit/sec

ISO CALM - True ITS Standards

Interoperability for



1 Satellite broadcast

3 Terrestrial broadcast

5 Cellular

7 5.8 GHz DSRC

9 Car-to-car (CALM M5 or IR)

2 GPS/Galileo

4 Portable internet

6 CALM M5 microwave

8 CALM Infrared

10 Portable-to-vehicle

Research and Development for Safety and Efficiency on European Roads

EFKON is acting at the forefront of R&D in ITS, providing novel technologies and solutions to increase comfort, efficiency and safety in daily traffic. For this EFKON holds a prominent role in numerous EC Projects:

- CVIS – Cooperative Vehicle Infrastructure Systems (Implementing ISO CALM)
- COOPERS – Interfacing Existing Infrastructure and Technologies.
- SISTER – Complementing Advanced Satellite Positioning and Communications Technology.

- SpeedAlert – Harmonizing the In-Vehicle Speed Alert.
- FAIR – Heading for Integrated European Enforcement.

All Projects are funded by the European Commission within the 6th Framework Programme.



EFKON Group company Center Communication Systems supplies comprehensive emergency operations systems to police forces, fire brigades, ambulances and similar public and private services.

Radio and Control Room Solutions for Mission Critical Operations



Under cover Agent

Some mobile devices supported by Center Communication Systems

Center Communication Systems has supplied solutions to more than 100 customers in western and central Europe. The CenterSystems Portfolio Includes:

- Radio Communication Solutions: Mobile and Base Station
- Trunk Radio
- CAD (Computer Aided Dispatch System)
- GIS (Geographical Information System)
- GSM-R (Radio Solutions for Railroads)
- Command/Control Centers for Emergency and Disaster Management
- Mobile Computing
- Video Surveillance
- Fail-Safe Tunnel Communication Systems



Do You Require Mission Critical Communications?

- Public Safety (Police, Emergency Medical Services, Fire Brigade)
- Search & Rescue (e.g. Mine- and Cave Rescue, Coast Guard)
- Government (Investigation & Prosecution, Justice, Finance)
- Disaster Management, Civil Defense
- Customs & Border Control
- Public Transport (Rail, Bus, Subway, Aviation)
- Public Service
- Road Operations (e.g. Breakdown Service, Traffic Services, SOS-Phones)
- Tunnel Emergency and Information Systems
- Power Authorities (Electricity, Water, Gas)
- Industrial Companies (e.g. Heavy Industry, Mining)

In recent years, car parks have turned from simple parking spaces into high quality reception areas for customers. The EFKON I-to-I system provides the appropriate solution.

Parking and Access Control – more than just Licence Plates!



I-to-I for Parking and Access Control

The EFKON I-to-I system (from Image to Information) comprises a video image front-end, a strong recognition engine, and a comprehensive back office with several applications and data base functions. The modular system can easily be configured to integrate with existing suppliers.

Parking-Modern, service and security oriented car park management at airports, shopping centres, hotels and theatres. The EFKON I-to-I system automates manual processes while introducing new applications for improved customer service.

- Accurate in/out tracking and exact ticket fee.
- Ticket fraud detection and enhanced theft control with alarms.
- Long list of special features for security and convenience, management and statistics.



Access control / Fruit market Warsaw

Access-Rising security and process documentation costs can be contained by the I-to-I gate automation:

- Complete documentation of all entries and exits of vehicles including data, time and images
- Search for a specific license plate
- Patterns of behaviour
- Entry and exit without stop for announced trucks
- Documentation of containers or swapped trailers by images
- Providing loading or unloading instructions to drives
- Integrated hands free people access control system with visitor management from documentation to badge management



Hands free season parker access / Lincoln Cinema Center, Miami Beach

Lost tickets – no issue! / Airport Zürich

Theft and ticket fraud control / Airport Valencia

Logistic traffic management / Expo 2000

Based on contact-less smart cards, EFKON's comprehensive transportation payment solutions aim to improve convenience and reliability in people's everyday movements

Smart Electronic Multi-Application Transportation Payment and Operations



Clearing and Settlement

Incompatible payment media are inconvenient, expensive and inefficient. EFKON's MACH-4® Multi-Application Clearinghouse converges all payment functionality (debit, credit and cash-cards) into one single card. Instead of carrying stacks of cards, people can use one single means of payment.

MACH-4® offers:

- Universal and flexible smartcard management and payment solution for ETC, parking, public transport and complementary services.
- One card to pay for all services.
- Clearing/Settlement with banking interfaces.
- Loyalty Software for transport and retail.
- Clearinghouse with multi application and multi service provider capability.
- SmartCard Management System for card/TAG, terminal and application management.
- Industry specific solutions for petrol, fuel retailers and aviation.

General

- Pre/Post/Credit/Debit Payment
- Corporate/Fleet & Private Accounts
- Fully Offline/Online Operation Capability
- Loyalty Bonus Purse (on-card & backend)

Dedicated Fleet Services

- Credit Payment (limit per card, day..)
- Vehicle Tracking Service
- Card to Card Purse Transfer
- Card Remote Reload Function
- Loyalty Service for Fleet Owner
- Enhanced Reporting & Bill Presentment

Multi-Application Management

- Multiple Operators Management
- Reconciliation and Exception Management
- Open Platform for easy integration to various Service Providers
- Multi-Application Management (e-Purse, Toll, Fare/Ticket, ID a.o.)

Infrastructure & Card Management

- Card Personalisation & Issuance
- Distributed Data Capturing Support
- Courier & Distribution Management
- Security Management & Blocking
- Incident Management
- Card Replacement Handling

Customer Management

- Customer & POS/Merchants Mgmt.
- Marketing & Promotion



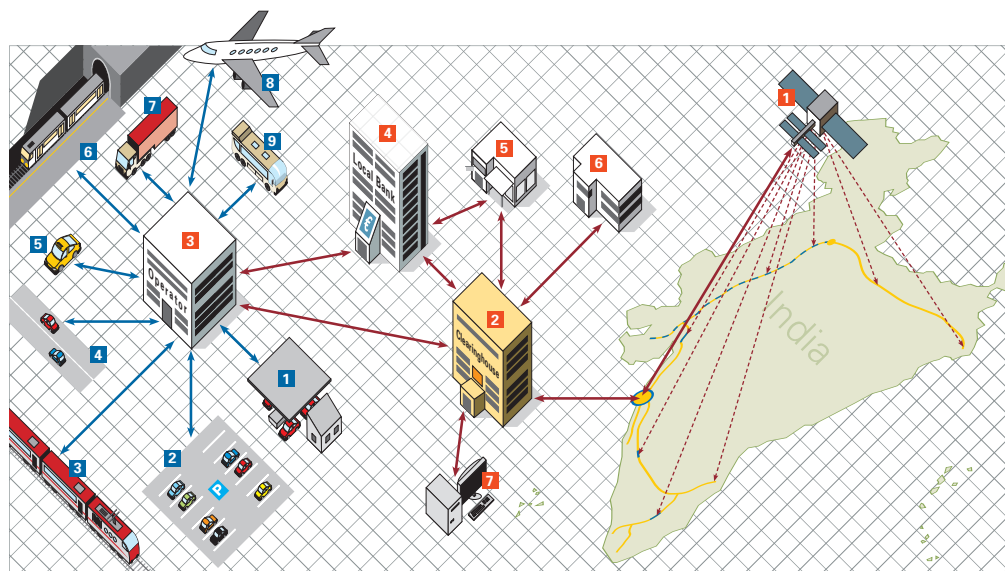
Malaysian nationwide „Touch ‘n Go / Smart-tag“ System, which uses one single card for banking, bus fares, train fares, and non-stop toll payments. It has the full accreditation by the Central Bank of Malaysia. In India, there are several petrol card programs operating in co-operation with Hindustan Petroleum and ICICI Bank. All transaction data are cleared by an ISO 9002 certified Central Clearing

House, I-PAY Clearing Ltd., an EFKON Indian Joint Venture Company, acting as the Central Clearinghouse Service Provider. More than two million smart cards are currently in the market. Every year, EFKON’s operations companies process more than \$500 million worth in transactions. EFKON supplies and operates for governments, fuel service companies, banks, and toll roads.



Multi-Application Payment

With its subsidiary I-PAY EFKON operates petrol payment programmes in India



Multi-Application Payment

- 1 Petrol station
- 2 Parking
- 3 Train
- 4 Vehicle Tolling
- 5 Taxi
- 6 Underground
- 7 Commercial vehicle
- 8 Aircraft
- 9 Bus

- 1 Satellite broadcast
- 2 Central Clearinghouse
- 3 Operator
- 4 Local bank institution
- 5 Point of sale
- 6 Card/OBU manufacturer
- 7 Web applications

More than 500 references in over 50 countries.

EFKON products are installed and in operation in the following countries, organizations and applications:

T/ETC: Toll System/ Electronic Toll Collection

TS: Total System Integrator Solution
D: Detection

HTMS: Highway Traffic Management System

PA/AC: Parking/ Access Control

TP/O: Transportation Payment/Operation

VC: Vehicle Classification

RC: Radio Communication System

Australia	Free Flow Classification System	D, VC
Austria	Multilane Free Flow Test Installation on A9, Phyrnautobahn	T/ ETC
	Multilane Free Flow Test Installation on Plabutsch Tunnel	T/ ETC, TS
	Hazardous Goods Tracking System for Austrian Government, Cooperation with PKE (former Philips Projects)	D, VC, Special
	Section Speed Control (Reads License Plates and Calculates Speed from A to B)	D, VC
Brazil	Nova Dutra Highway, Cooperation with Philips Projects do Brazil	T/ ETC
	Concepa Highway, Cooperation with Philips Projects do Brazil	T/ ETC
Chile	Coasin	D, VC
China	Multilane Free Flow Bus Management	Special
	Great Wall Highway	T/ ETC, D, VC
	ITS Center China Evaluation System	T/ ETC
	Chongqing Expressway	T/ ETC
	Chengdu Airport Expressway	D, VC
Colombia	Cartagena Toll System	T/ ETC
Egypt	Cairo – Alexandria Highway	D, VC
Germany	A555 Köln/Bonn Multilane Free Flow Demonstration for German Government Nationwide Truck Tolling System	ETC
	GPS-Backup Beacon for German Wide Area Road Pricing System	T/ ETC
	DSRC Communication Device for German Truck Tolling System (OBU to Roadside using Active Infrared Light)	T/ ETC
	DSRC Communication Module with Active Infrared Light for Integration in German Truck Tolling OBU	T/ ETC
	Multilane Free Flow Infrared Communication for German Truck Tolling Enforcement System	T/ ETC
	Mobile Enforcement for Nationwide Truck Tolling System	T/ ETC
	Satellite based GPS/GSM OBU for German Truck Tolling System	T/ ETC
	Rostock Tunnel (Turn-key supplier)	T
	Hamburg, MAZ Hamburg GmbH, Container detection on trucks, TOM	D, VC
	Hamburg, Siemens AG, Traffic Management, TOM	VC
	OBU for train monitoring & control for Berlins BR481 S-Bahn	TP/O
OBU for Bombardiers VT611 Train	TP/O	
OBU for Bombardiers VT612 Train	TP/O	
France & Germany	TETRAPOL Radio Modem for speech and data transmission for EADS Telecom	TP/O
Hungary	M5 Motorway (Turn-key supplier)	HTMS
India	HP Smart 1, Drive Track, Drive Smart Nationwide Contactless Smart Payment System Including Clearing House (with ICICI Bank)	TP/O, TS
	HPCL Contactless Smart Payment System Including Clearing House	TP/O, TS
	Mumbai (Bombay) Entry/Exit	T/ ETC
	Hubli-Dharwad Bypass	T/ ETC
	Noida Bridge, Cooperation with Compasis and Intertoll	T/ ETC
	Narmada Bridge, Cooperation with Larsen & Toubro	T/ ETC, TS
	Watrak Bridge, Cooperation with Larsen & Toubro	T/ ETC, TS
	Mattancherry Bridge	T, TS
	CRRI, TOM2000	D, VC
	National Highway Authority of India (NHAI) Free Flow Toll Audit System	T, D, VC
India	Ranjit, TOM2000	D, VC
	Jaipur Kishangarh Highway NH8: Toll and HTMS Equipment	T/ ETC, TS, HTMS
Ireland	M1 Ireland (Turn-key supplier)	T, HTMS
	M8 Fermoy Toll	TP/O, T/ETC
	Fermoy Bypass Toll System and Operations	T
Italy	Monza (MI), Project Automation S.p.A., Access Control, TOM, TOM2000	D, VC
	ANAS Rome, 1 year Test	D, VC
Japan	Tokyo, Highway Toll Systems Co. Ltd., Toll, TOM2000	D, VC
	Hokkaido Tunnel Heavy Vehicle Tracking System, Nippon Signal	Special
Malaysia	Elite Highway, Cooperation with UEM	T/ ETC
	Penang Bridge, Cooperation with UEM	T/ ETC
	Plus Highway, Cooperation with UEM	T/ ETC
	Kuala Lumpur, Cooperation with UEM	T/ ETC
	Tags with Contactless Smart Cards for Nationwide Smart Tag High Speed Toll Collection System, Rangkaian Segar	T, TP/O
	Jalan SG Besi Toll Road and Ampang (Turn-key) (2 Projects)	T
	New Pantai Expressway (Turn-key supplier)	T

EFKON Group General Reference List

Netherlands	TEC by Traffic Control and Research Equipment, Nieuwegein, Traffic Management, Overheight Detection, TOM, SAM	D, VC
	Westerschelde Tunnel Electronic Toll System	T/ETC
	Nationwide Toll System Study for Ministry of Transport and Water	T/ETC
Norway	OBU for Subway OSLO	TP/O
Pakistan	Pakistan GT Road (O&M of toll system)	T
	Pakistan GT Road (Weighbridges Operation for National Highway Authority)	T
	Pakistan GT Road Toll Systems	T
South Africa	Pilot System for Nationwide Taxi Payment System	TP/O
	N1 North, N1 South, N4, N17, N2 North, N2 South and Huguenot Tunnel Toll Roads (Consultant)	T
	M1 and M2 Motorways in Johannesburg (Consultant)	HTMS
	N4 Maputo Corridor, South Africa/ Mozambique (Turn-key supplier)	T, HTMS
	N3 National Highway (Turn-key supplier)	T, HTMS
	N2 South Toll Road (Turn-key supplier)	T
	TSITSIKAMMA Toll Road (Turn-key supplier)	T
South Korea	Delivery of System to AITS Korea for Korea Highway Corporation	D, VC, T/ETC
Spain	Madrid, ACISA S.A., Traffic Management	D, VC
	Sainco, TOM2000	D, VC
Sweden	OBU for Subway Stockholm	TP/O
Taiwan	National Tolling System Two Years Pilot Test (Cooperation with Systex)	T/ETC
	National Tolling System MLFF, Rollout (Cooperation with Systex, Unity Opto, FETC)	T/ETC
Turkey	Ankara Yenimahalle, Aselsan A.S., Toll, TOM	D, VC
	Turkish Army Base Automatic Access Control System	Special
USA	ORANGES (Orlando Regional Alliance for the New Generation Electronic transaction System) – Non-Stop Infra-red ETC System with Tags with Multiple Application Contactless Smart Cards (USDOT Federal Grant Funded)	T/ETC
	Washington DC EDS Electronic Data Systems, Border Crossing, TOM2000	D
	Ellicott City MD, Innovative Transportation Solutions, TOM, Traffic Management System	D, VC
	Metairie LA, Lockheed Martin IMS, Toll, TOM2000	D, VC
	Mt. Laurel, New Jersey, MFS, Transportation Systems Inc., TOM	D, VC
	Albany, NY, New York State Thruway, Authority, Multilane Toll, TOM	D, VC
	Midasco, TOM2000	D, VC
	Delaware River & Bay Authority, TOM2000	D, VC
Top 10 out of more than 100 References in Parking and Access Control (www i-to-i.de)		
South Korea	Seoul Incheon International Airport	PA
Ireland	Dublin Dundrum Town Centre	PA
Greece	Athens International Airport	PA
Poland	Warsaw International Airport	PA
Spain	International Airport Madrid	PA
Hungary	Budapest International Airport	PA
Germany	Wella AG, Darmstadt	AC
	Panalpina, Stuttgart	AC
Scotland	Stirling University	AC
Denmark	Vejle Waste Disposal Station	AC
Top 10 out of more than 200 References For Mission Critical Radio Solutions (www.centersystems.com)		
Austria	Firebrigade City of Vienna - Command & Control Center	RC
	Provincial Government of Tyrol - Countrywide Alarming System	RC
	Fire Brigade Administration Upper Austria - Countrywide Alarming System, 1400 Alarming Converters	RC
	Fire Brigade Administration Salzburg - Countrywide Alarming System	RC
	Red Cross Styria - Command & Control Center, Radio Network, Vehicle Equipment	RC
Italy	Provincial Government of South Tyrol - Command & Control Center	RC
Austria	Tunnel Radio System Pack Highway A2	RC
	Tunnel Radio System Semmering	RC
Germany	Tunnel Radio System Rennsteig (Thuringia)	RC
Austria	Provincial Government Vorarlberg - Countrywide Communication & Alarming System	RC
Worldwide	66 Tunnel Radio Systems	RC



◆ EFKON Headquarters ■ EFKON Locations ● EFKON References



www.efkon.com

Headquarters EFKON AG
 Andritzer Reichsstrasse 66
 8045 Graz, Austria
 Tel.: +43 316 695 675
 Fax: +43 316 695 675 68
 Mail: office@efkon.com

**Group Company
 Addresses:**

EFKON India
 Mumbai, Poona, New Delhi
 Tel.: +91 22 5694 2178
 Fax: +91 22 5694 2197
 Mail: office.india@efkon.com

IPAY Clearing Services
 Mumbai, India
 Tel.: +91 22 5694 2195
 Fax: +91 22 5694 2197
 Mail: office.ipay@efkon.com

TollLink Pakistan Pty. Ltd.
 Islamabad, Pakistan
 Tel.: +92 51 2651 767
 Fax: +92 51 2651 815
 Mail: contactus@tollinkpakistan.com

TollLink
 Pretoria, South Africa
 Tel.: +27 12 361 8833
 Fax: +27 12 348 3713
 Mail: tollink@tollink.co.za

Eurotoll Limited
 Skahanagh North
 Watergrasshill
 Co. Cork
 Tel.: +353 21 488 9968
 Fax: +353 21 488 9975
www.eurotoll.ie

EFKON Road Pricing Ltd.
 Tewkesbury, Great Britain
 Tel.: +44 1684 273355
 Fax: +44 1684 273832
 Mail: efkonuk@efkon.com

EFKON USA Inc.
 Dallas, Texas
 Tel.: +1 214 453 4500
 Fax: +1 214 257 0734
 Mail: office@efkonusa.com

EFKON Asia Sdn Bhd
 Kuala Lumpur, Malaysia
 Tel.: +60 3 7880 8802
 Fax: +60 3 7880 8809
 Mail: office@efkonasia.com.my

EFKON Mobility
 Berlin, Germany
 Tel.: +49 30 4640 70
 Fax: +49 30 4640 7250
 Mail: mobility@efkon.com

EFKON I-to-I Mobility GmbH
 Hamburg, Germany
 Tel.: +49 40 767 950 0
 Fax: +49 49 767 950 90
 Mail: sales@i-to-i.de

Center Communication Systems GmbH
 Vienna, Austria
 Tel.: +43 1 90 199 0
 Fax: +43 1 90 199 19
 Mail: office@centersystems.at