

TEKNOPALAS

Solutions For a Better life

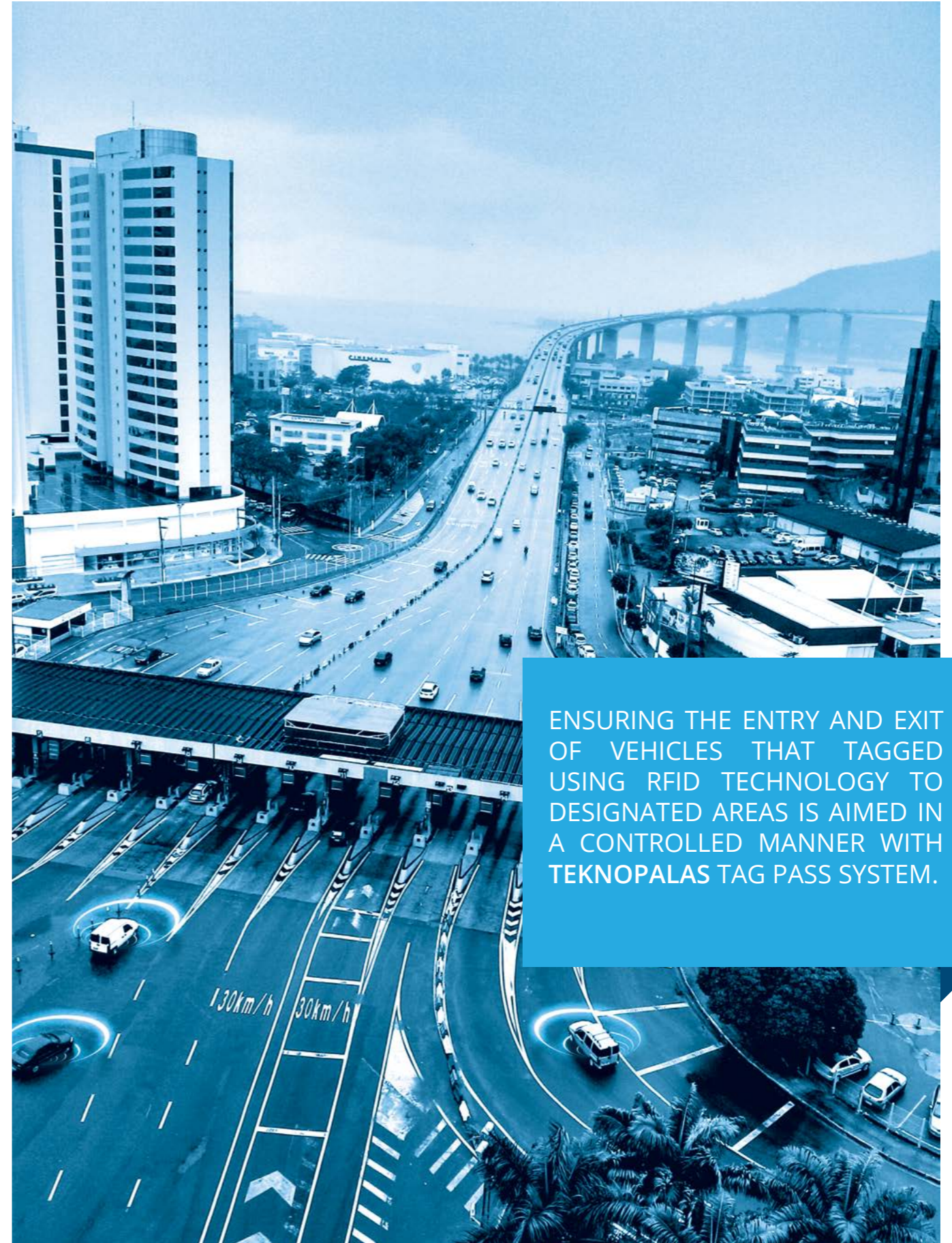
**TAG
PASS SYSTEM**
SMOOTH TRANSITION
SUPERIORITY
ENTRIES & EXITS
FASTER WITH TAG PASS SYSTEM



WITH UHF RFID
FAST TRANSIT POSSIBILITY!
www.teknopalas.com.tr



CONSISTENCY
EASY CONTROL
AUTOMATION
RFID
SAFETY
WEB-BASED REPORTING
INTEGRATED
POWERFUL
RESISTANCE
FLEXIBLE
TRANSITION
ERROR
LOW COST



ENSURING THE ENTRY AND EXIT OF VEHICLES THAT TAGGED USING RFID TECHNOLOGY TO DESIGNATED AREAS IS AIMED IN A CONTROLLED MANNER WITH TEKNOPALAS TAG PASS SYSTEM.

SOFTWARE FEATURES

- The system works quickly without security breaches through taking image records of vehicles with cameras.
- Unlimited number of entry and exit points can be defined on the system.
- Created authority groups may be assigned to vehicles through identifying information of vehicle plate, vehicle owner, block, site, apartment number, contact information, brand and model to the system with the vehicle identification screen.
- The system enables to regulate reading, waiting operations regarding to reading operations at the entry and exit points..
- Control of parking areas will be provided with created authorization groups for more than one parking area that takes place in a large area.
- The system allows to management from a central system for providing multiple entry and exit points
- The system is provided to work in the most efficient way with barriers via 12 different parameters such as antenna power level, polarization mode, gate-barrier trigger mode, trigger number, reaction time, etc..
- Day / hour / minute detailed entry and exit permissions can be assigned to different groups.
- Statistical data of defined vehicles that are located within the site and made exit can be displayed.
- If there are apartments with more than one vehicle, limiting can be made based on apartment. Parking problems will be eliminated thanks to the system that prevents people whose parking limit expired entering the parking area.
- In case of existing more than one parking area nested, vehicle-based authorization can be made, so that control of the field can be provided even for the biggest areas..

- You can provide all entry and exit controls stably by identifying the vehicle as you want on the system even at the most intensive work conditions.
- Reports received through the system can be exported in various file formats such as PDF, CSV, XLS etc.



QUICK TRANSITION
OPPORTUNITY
WITH UHF RFID

FAST
INTEGRATED
DURABILITY
CONTROL
AUTHORIZATION

- All existed lists in the form of PDF, CSV, XLS etc. may be imported automatically without wasting time by manual input.
- All desired reports can be print out in the specified date range as flexible from the system.
- Movements at all entry and exit points can be monitored in real-time from computers on which program is installed on the system.

SECURITY

SAVE TIME
with quick entry-exit!

- When tags which are glued to the glass of vehicles are tried to remove from vehicles, they prevent the use of them on other vehicle by fragmenting so that you may prevent abuses
- All entrances and exits are recorded and will provide high-level security with cameras for 24 hours.
- Chips inside the RF Tag uses an algorithm with high security, so that imitation of the label on the vehicle is not in question.
- Potential vulnerabilities may be taken under control thanks to the system that allows to take the record of coming visitors to the area.



UHF RFID

ANTI-PASS BACK

Entry vehicles, can not be taken in for more than a specified time period expires with Anti-Pass Back feature.

If the system reads the vehicle, the gate is opened and the vehicle does not go in, then vehicle are not allowed inside any more so that security breaches are prevented.



FEEL
CONFIDENT
WITH QUICK INFORMATION FLOW!

RFID CONTROL
DO NOT WAIT
ADVANCE SECURITY LEVEL
TECHNOLOGY

HGGS



UHF RFID

SECURE YOUR RESIDENTIAL
AREA WITH A SINGLE CONTROL CENTER!

LED INFORMATION SCREENS

TEKNOPALAS LED information screen is active even when the sun is most intense with strong and bright LEDs. Industrial design is suitable for continuous operation in harsh conditions.

With LED Information Screens;

- You may direct and inform vehicle drivers..
- You can publish the required notices and warnings to be done to residents.

STANDALONE EDITION

Controlling existed barriers and electronic gates is aimed through RFID technology without any remote control or manually intervention and software support with Standalone System.

With reading of RFID tags that are given to vehicles, the barrier is opened automatically thanks to this system. So that site management, security staff and residents will get rid of both standby and high error rate by human intervention and manual control.



WORKING CONDITIONS

- The system provides continuously smooth transition working 7 days 24 hours.
- The system can operate in conditions dust, dirt, moisture etc. without effecting the stability for a long time.
- The system has a 100% working guarantee in all weather conditions (snow, rain, storms, heavy fog and so on.).
- Since passive UHF vehicle tags do not require battery, they allow use for many years so that renewed batteries and control costs are eliminated.
- The system works with all barriers and garage doors in 100% compliances.

USAGE AREAS?



BUSINESS CENTERS

The system eliminates parking problems experienced in the business center and you can control all the vehicles within the company.



RESIDENTIAL AREAS

All security and control issues in the residential area entrances and exits and all problems in the public parking area will end.



STADIUMS

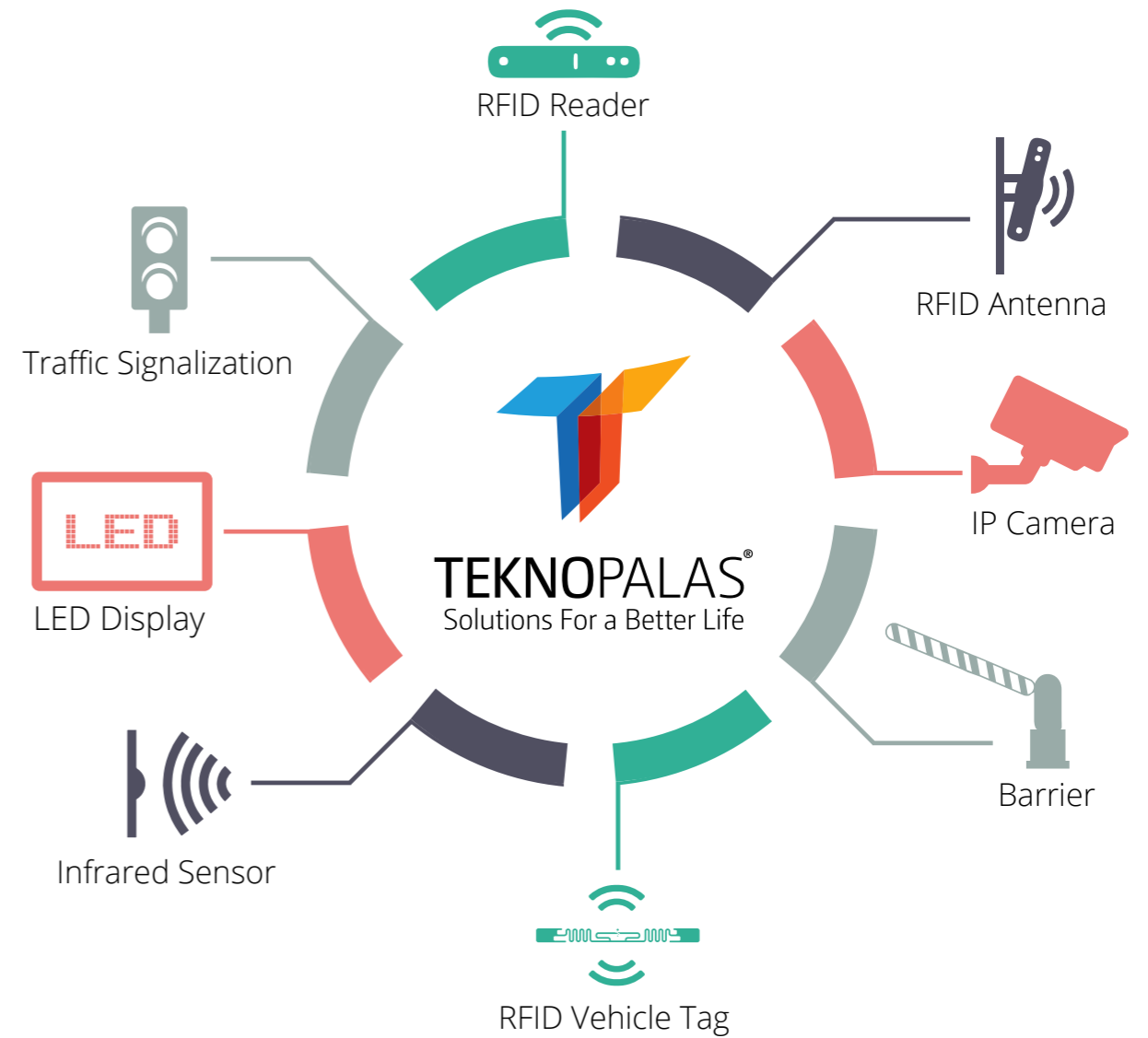
You may take under control the traffic jam that occurs a few hours before game starting time and at the end of the game quickly and without any safety violation..



FACTORIES

You may take under the control of entry and exit times of trucks, lorries, forklifts or company vehicle, unauthorized entry and exit movements can be shaped in the direction of parametric rules you specify.

SYSTEM COMPONENTS



ENTRANCES & EXITS
FASTER WITH TAG PASS SYSTEM!



TEKNOPALAS

Solutions For a Better Life

Office:
Yenidoğan Merve Mah.
Atatürk Cad. No 314
Sancaktepe - ISTANBUL

Tel: 009 0216 465 94 00

009 0216 465 94 01

Fax: 009 0216 465 94 02

www.teknopalas.com.tr

 [Facebook.com/teknopalasRFID](https://www.facebook.com/teknopalasRFID)

 [Twitter.com/teknopalas](https://twitter.com/teknopalas)

 [Instagram/teknopalas](https://www.instagram.com/teknopalas)