

“ Solutions for Efficient Parking



circontrol.com



Circontrol has a network of distributors and representative agents all over the world. For further information please contact:

Headquarter Address:

C/ Innovació, 3 Industrial Park Can Mitjans
08232 Viladecavalls (Barcelona), Spain

Phone: (+34) 937 362 940

Fax: (+34) 937 362 941

Mail: circontrol@circontrol.com

V16



CirPark

SOLUTIONS FOR
EFFICIENT PARKING



Company Profile



CIRCONTROL was founded in 1997 in Viladecavalls (Barcelona). We believe that innovation, internationalization, quality, and close contact with our clients are the most effective way to offer the best products and service at the best price.

We offer a world of new products in each of our product ranges:

- Mobility (Efficiency solutions for car parks)
- eMobility (Intelligent charging solutions for electric vehicles)

We pay attention to commercial representatives and customers in order to design products tailored to suit market needs. CIRCONTROL is a company in continuous expansion with presence all over the world.

We are conscious that quality and continuous improvement are the best investment. That's why we train our employees and promote their commitment in order to make them aware of the application of the ISO 9001:2008.

“ Solutions for Efficient Parking

CirPark Platform

The CirPark Platform manages all CirPark solutions from one site. It is a powerful solution that integrates iPark, LEDPark and EVPark systems. A platform made of CirPark Scada software and third-party integration. It is a multi-platform and mobile-oriented software infrastructure. Unique Platform for a fully integrated Efficient Parking experience.

iPark

Intelligent Parking Guidance System including Single Space Detection and/or Area & Level Counting, and Car-Finding Solutions for Indoor and Outdoor parking facilities.



Guidance System



Counting System



Find Your Car

LEDPark

Efficient Led Lighting System with Low Consumption including Lighting Regulation and Energy Monitoring System (EMS) for Parking Facilities.



Led Park



Energy Efficiency

EVPark

Electric Vehicle Charging System for Indoor and Outdoor Parking Facilities.



Electric vehicle chargers



OCPP



DLM

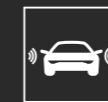
iPark

iPark is one of the most impressive and long-lasting systems on the market for Guidance, Find Your Car and Counting Systems. Integrated within the CirPark Platform, it becomes a powerful management tool that optimises the traffic in car parks and provides user satisfaction, giving them the information they need, when they need it. Operators, on the other hand, have an excellent tool to gain the loyalty of their customers, optimise traffic and occupancy, and reduce maintenance and operation.



Guidance System

Indoor/Outdoor Dynamic Guidance system that manages the user information in order to optimise the occupancy and traffic of the parking facilities. Ultimate technology sensors and panels, plug&play and long-lasting. Worldwide product range oriented.



Counting System

Level & Area counting system with full range of detectors and panel display information for Indoor & Outdoor parking facilities.



Find Your Car

Powerful system able to provide car-finding solutions based on QR Code or License Plate Recognition within lanes or "in each parking space, offering users the location and route to their own car via the user application.

Optimises traffic in car parks and provides user satisfaction by giving them the information they need

Owner **Benefits**

- Customer Loyalty and Car Park reputation.
- Efficient Traffic and Occupancy management.
- Operational and Maintenance Reduction costs.
- Full remote control system with auto-pilot operability.
- Completely customizable Reports, RealTime Screens and HeatMaps.
- Manage Guidance, Illumination & EVChargers from one site.

Customer **Benefits**

- Less time spent on locating free parking spaces.
- Less stress and increased ease of parking.
- Easy Location of Handicapped, EVCharge & Reserved places.

LED Park

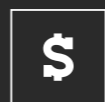
Regulated Led Light system with LED technology, integrated with parking guidance and managed accordingly with real-time occupancy and pedestrian movements. Consumption reduction via Energy Efficiency management. Installation and Maintenance cost reduction thanks to its low power consumption and long-lasting equipment.

Consumption reduction via Energy Efficiency management



Led Park

Regulated Led Light equipment with low power consumption. Integrated into CirPark Platform for a full automatic and unattended control.

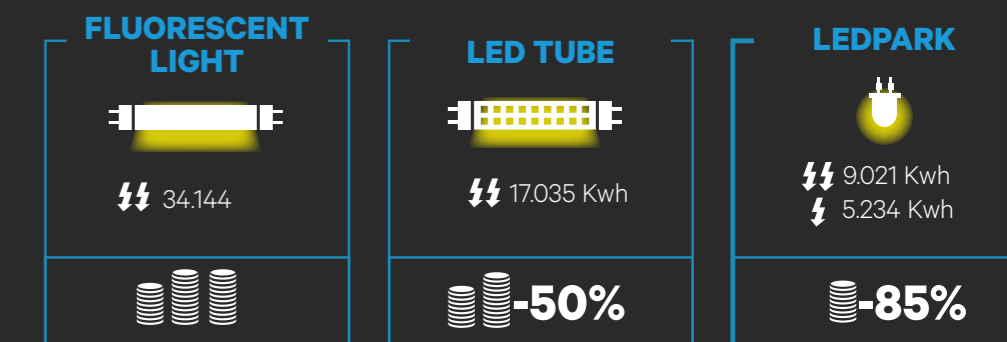


Energy Efficiency

Consumption and Energy control with integrated management into CirPark Platform for eco-friendly LEED certification.

Owner **Benefits**

Real parking data obtained by Oficial Laboratory



Less than 3 years of Return on Investment, giving high levels of illumination and reducing energy and maintenance costs.

Customer **Benefits**

- User satisfaction and loyalty within a high level of uniformity of illumination that gives the users a unique parking experience.
- Intelligent luminosity control for efficient use of the lighting system.
- Increased safety and comfort perception.

EVPark

EVPark is Circontrol's solution for Electric Vehicle (EV) charging in indoor and outdoor parking facilities.



Electrical vehicle chargers

EVPark offers a wide range of EV chargers; wall/ground mount, slow/quick charging, and single/double socket. For indoor/outdoor facilities.



OCPP

To ensure a friendly operation of the chargers by the users and a profitable business model for the parking operator, EVPark solutions use OCPP (Open Charge Point Protocol), widely extended in the Electro-Mobility business.



DLM

The Dynamic Load Management (DLM) system can be integrated with CirPark Platform, offering the most complete solution currently available on the market. DLM system ensures that only the available power of the installation is used, thus maximising its efficiency and avoiding the high cost of its power upgrading.

Charging in indoor and outdoor parking facilities

Owner **Benefits**

- Customer loyalty and car park reputation.
- New source of income.
- Maximisation of the available power.
- Integration with CirPark platform.
- Encouraging EV adoption, which results in energy savings on fumes extraction.

Customer **Benefits**

- Flexibility on charging location selection.
- Increase of driving range.
- More efficient use of time (e.g. charging while shopping).

SOLUTIONS

“ CirPark, Solutions for Efficient Parking focused by Parking Applications.





City centre, Office & Mall building complex

Petronas Twin Towers - Soaring to a height of 451.9 metres, the 88-storey twin structure is Kuala Lumpur's crown jewel. Majestic by day and dazzling by night, the Petronas Twin Towers are inspired by Tun Mahathir Mohamad's vision for Malaysia to be a global player. Together with master architect Cesar Pelli, the international icon powerfully captures the nation's ambitions and aspirations.

The Petronas Twin Towers Complex contains the Headquarters of the Petronas Corporation (Malaysia's National Petrol Company) and the famous Suria KLCC Shopping Mall. Below this spectacular construction is a car park divided in four levels, with 5400 parking bays managed using Dynamic Parking Guidance.



PETRONAS TOWERS

Kuala Lumpur, Malaysia

Installation



Guidance System



Energy Efficiency

Description

- 5,400 Parking Bays
- 450VMS (Variable Message Signs)
- 3 Entrance Information Panels
- Optic Fibre Network
- 54 Energy Metres
- Centralized Control Room

Key Features

- Season Area and Dynamic change of Season Area to Transient Area by Schedule
- Integration with City Centre Signage
- Ladies parking Area with pink bay indicator
- Find your car
- Quick parking Area with 2-hour overstay alarm
- VIP Place reservation
- EMS for lighting consumption measurement



User satisfaction using iPark DPGS



Operational and maintenance cost savings



MARINA BAY SANDS

Singapore



Leading business and leisure Hotel

Marina Bay Sands in Singapore is the leading business, leisure and entertainment destination in Asia. Located along the Marina Bay waterfront, Marina Bay Sands features three cascading hotel towers topped by an extraordinary sky park, 'floating' crystal pavilions, a lotus-inspired museum, retail stores featuring cutting-edge labels and international luxury brands, trendy Celebrity chef restaurants, endless entertainment at the theatres, nightclubs and a casino. Business visitors will also enjoy the extensive meeting areas.

Conventions and Exhibitions (MICE) facilities featuring state-of-the-art technology, highly flexible exhibition halls, and a convention centre that can host over 45,000 delegates. Below this spectacular construction is a car park, with 1,200 parking bays managed using the Dynamic Parking Guidance System.

Installation



Guidance System



Energy Efficiency

Description

- 1,200 Parking Bays
- 54 VMS (Variable Message Signs)
- 2 Entrance Information Panels
- Optic Fibre Network
- Centralized Control Room

Key Features

- Quick parking Area with 2-hour overstay alarm
- Displays with dynamic Guidance



User satisfaction using iPark DPGS



Operational and maintenance cost savings



ABDALI MALL AMMAN

Amman, Jordan



Shopping Mall

Abdali is Amman's new downtown that provides the Jordanian capital with the central business, social and residential destination that the city needs as a regional business and tourism hub. Abdali is a unique endeavour in smart urban planning where business, living and leisure smoothly intertwine to create a model of modernization in the Kingdom and the region.

Abdali Mall is the upcoming retail and leisure hub of Amman's new centre. The mall covers a total built-up area of over 227,000 square meters, spreading over five floors with a strategic tenant mix to include a variety of retail stores, an entertainment centre, nine cinema screens, a food court and casual dining plaza, and a supermarket. Abdali Mall also has five basement floors, designed as a smart and conveniently accessible parking facility that accommodates for up to 2,400 cars. Abdali Mall focuses on technology, architecture and hospitality, where development decisions are driven with these core values in mind.

Installation



Guidance System



Energy Efficiency



Led Park

Description

- 2,435 Parking Bays
- 134 VMS (Variable Message Signs)
- 15 Gate Signs
- 67.8 kW LED regulated lighting system
- Energy metre
- Optic Fibre Network
- Centralized Control Room

Key Features

- Parking guidance combined with LED lighting, regulated by schedule or occupancy
- Low consumption lighting system, up to 85% saving (compared to fluorescent lighting)
- Great lighting homogeneity, up to a coefficient of uniformity of 0.95
- EMS for lighting consumption measurement
- Alarm for 2-hour overstay period



User satisfaction using iPark DPGS



Operational and maintenance cost savings



PATRIARCHES

Paris, France



City centre municipality parking

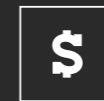
This 5-storey underground car park is located in the centre of Paris, in the V district, on the left bank of the river Seine. It is the oldest quarter of the capital of France, very picturesque and lively, located near the Place Monge, the Panthéon, the famous Jardin des Plantes and the Grande Mosquée.

The owner of this car park, the City Council of Paris, completely renovated the facility to obtain maximum efficiency in mobility, lighting and energy saving. At the same time, the City Council sought to offer its users a more modern and comfortable car park.

Installation



Guidance System



Energy Efficiency



Led Park



Electrical vehicle
chargers

Description

- 350 Parking Bays (front end sensor)
- 8.4 kW LED regulated lighting system
- Energy metre
- Centralized Control Room
- Electric Vehicle Charging Service

Key Features

- Parking guidance combined with LED lighting, regulated by schedule or occupancy
- Low consumption lighting system, up to 85% saving (compared to fluorescent lighting)
- Great lighting homogeneity, up to a coefficient of uniformity of 0.95
- EMS for lighting consumption measurement
- Electric vehicles charging stations



User satisfaction using iPark DPGS



Operational and maintenance cost savings



City centre mega complex

This development revives the old commercial heart of the city through a new architectural language that is based on community living, across a 31-hectare site. The mixed-use development will comprise more than 100 buildings, with a combination of commercial and residential properties, retail, cultural and entertainment areas.

It also has a five-star car park that accommodates for up to 10,700 spaces, offering the best facilities and providing a first-class parking experience. Efficient car parking management systems are a crucial component as it maximises the company's business potential by enhancing customer experience, visitor satisfaction, and promoting repeat business.

The Msheireb project blends traditional Qatari heritage and aesthetics with modern technology, and focuses on sustainability and harmony with the environment. The aim of the project is to bring people back to their roots – to make Doha unique and rediscover a sense of community and togetherness. This project can be summarised in one phrase: 'rooted in the past while looking to the future'.


**MSHEIREB
DOWNTOWN**
Doha, Qatar

Installation



Guidance System



Find Your Car





Energy Efficiency

Description

- 7,622 Guided Parking Bays
- 866 VMS (Variable Message Signs)
- 118 Gate Signs
- Optic Fibre Network with 7 servers
- Centralized control: each car park individually and the overall complex
























Key Features

- Dynamic parking guidance system with RGB LED signs
- Find your car
- Full Integration between all the systems and City Centre Signage
-  User satisfaction using iPark DPGS
-  Operational and maintenance cost savings



















“ Some of our
SUCCESS STORIES



Europe

-  **Toulouse Airport**
France
-  **Edinburgh Airport**
United Kingdom
-  **Glasgow Airport**
United Kingdom
-  **Bilbao Airport**
Spain
-  **Vigo Airport**
Spain
-  **Watford Palace Car Park**
United Kingdom
-  **S.D. Thales Corporation**
France
-  **Schiphol Amsterdam Airport P1**
Netherlands
-  **AUDI Manufacturing Plant**
Germany
-  **Vodafone Village**
Italy
-  **Torre Foster - Cepsa HQ**
Spain
-  **Wembley Park - Football Stadium**
United Kingdom
-  **Ikea Sabadell**
Spain
-  **Hospital de Sant Pau**
Spain
-  **South Glasgow Hospital**
United Kingdom
-  **Les Saisons de Meaux Auchan**
France
-  **Paradise Center Shopping Mall**
Bulgaria
-  **Carrefour Brasov**
Romania
-  **Liubliana Shopping Mall CityPark**
Slovenia
-  **Garden Mall**
Croatia
-  **Toptani Shopping Center**
Albania
-  **Gran Vía 2 Shopping Mall**
Spain
-  **Gran Plaza 2 Shopping Mall**
Spain












Latin America

-  **University Quito**
Ecuador
-  **San José University**
Costa Rica
-  **Universidad Privada del Norte**
Peru
-  **Arauco Shopping Mall**
Chile
-  **Interlomas Shopping Mall**
Mexico
-  **San Borja Plaza**
Peru
-  **Agora Mall**
Dominican Republic
-  **Citadella Shopping Mall**
Mexico
-  **Airport T2 Mexico City**
Mexico
-  **San Miguel Mall Plaza**
Peru
-  **Clínica Las Condes - Hospital**
Chile
-  **Hospital Metropolitano Quito**
Ecuador
-  **Galerías Serdán**
Mexico
-  **Escazu Village**
Costa Rica
-  **Dorado Strip Mall**
Panama
-  **SABA Santa Lucia**
Chile
-  **Aeropuerto Internacional Quito**
Ecuador
-  **Airport T1 Mexico City**
Mexico

“ Some of our
SUCCESS STORIES












Asia

-  **KLCC Petronas Twin Towers**
Malaysia
-  **Mall of Istanbul**
Turkey
-  **KoruPark Shopping Mall**
Turkey
-  **South Beach Parking**
Singapore
-  **Orion Mall**
India
-  **Marina Bay Sands Hotel**
Singapore
-  **KİPA Mall**
Turkey
-  **Bangalore International Airport**
India
-  **Cisco Systems**
India
-  **Ikea Alexandra**
Singapore
-  **Mumbai T1B Domestic Airport**
India









North America

-  **Philadelphia International Airport**
U.S.A

Africa

-  **Pavilion Shopping Mall**
South Africa
-  **Stoneridge Shopping Center**
South Africa
-  **Guaranty Trust Bank**
Nigeria
-  **Cairo Festival City**
Egypt
-  **HILTON city centre**
Angola
-  **Hotel Intercontinental**
Angola
-  **Montclair Mall**
South Africa
-  **Kotoka International Airport**
Ghana
-  **Ministry of Defense**
Egypt

Middle-East

-  **Hamad International Airport**
Qatar
-  **Msheireb Downtown**
Qatar
-  **Al Buteen Palace**
United Arab Emirates
-  **Arabilla Outdoor Shopping Mall**
Kuwait
-  **Al Shadeed Park**
Kuwait
-  **Al Saad Sports Club**
Qatar
-  **Holy Makkah Municipality**
Kingdom of Saudi Arabia
-  **Khatam Parking Hotel**
Iran
-  **Hilton Dubai Jumeirah Resort**
United Arab Emirates
-  **Midco Commercial Complex**
Iran
-  **Lulu Hyper Center**
Kuwait
-  **Souq Waqif**
Qatar
-  **Abdali Mall**
Jordan
-  **King Abdulaziz International Airport**
Kingdom of Saudi Arabia
-  **Choueifat Mall**
Lebanon
-  **Deira Waterfront Commercial Complex**
United Arab Emirates
-  **Riyadh Park Shopping Mall**
Kingdom of Saudi Arabia
-  **Doha Shopping Mall**
Qatar
-  **University Tourism College**
Kingdom of Saudi Arabia
-  **ABC Mall Verdun**
Lebanon
-  **Headquarters Business Park Tower**
Kingdom of Saudi Arabia